**Ada:**

pip install --upgrade openai

export OPENAI\_API\_KEY=“sk-”

openai tools fine\_tunes.prepare\_data -f main/train\_data.csv

openai tools fine\_tunes.prepare\_data -f main/val\_data.csv

openai tools fine\_tunes.prepare\_data -f main/test\_data.csv

openai api fine\_tunes.create -t train\_data\_prepared\_train.jsonl -v

val\_data\_prepared\_train.jsonl -m ada

--compute\_classification\_metrics \

--classification\_n\_classes 3 \

Open api fine\_tunes.list

openai api fine\_tunes.create -t test\_data\_prepared\_train.jsonl -m ada --suffix

**babbage:**

pip install --upgrade openai

export OPENAI\_API\_KEY=“sk-”

openai tools fine\_tunes.prepare\_data -f main/train\_data.csv

openai tools fine\_tunes.prepare\_data -f main/val\_data.csv

openai tools fine\_tunes.prepare\_data -f main/test\_data.csv

openai api fine\_tunes.create -t train\_data\_prepared\_train.jsonl -v

val\_data\_prepared\_train.jsonl -m babbage \ --compute\_classification\_metrics true \

--classification\_n\_classes 3 \

Open api fine\_tunes.list

openai api fine\_tunes.create -t test\_data\_prepared\_train.jsonl -m babbage --suffix

**davinici:**

pip install --upgrade openai

export OPENAI\_API\_KEY=“sk-”

openai tools fine\_tunes.prepare\_data -f main/train\_data.csv

openai tools fine\_tunes.prepare\_data -f main/val\_data.csv

openai tools fine\_tunes.prepare\_data -f main/test\_data.csv

openai api fine\_tunes.create -t train\_data\_prepared\_train.jsonl -v

val\_data\_prepared\_train.jsonl -m davinci\ --compute\_classification\_metrics true \

--classification\_n\_classes 3 \

Open api fine\_tunes.list

openai api fine\_tunes.create -t test\_data\_prepared\_train.jsonl -m davinci --suffix

**curie:**

pip install --upgrade openai

export OPENAI\_API\_KEY=“sk-”

openai tools fine\_tunes.prepare\_data -f main/train\_data.csv

openai tools fine\_tunes.prepare\_data -f main/val\_data.csv

openai tools fine\_tunes.prepare\_data -f main/test\_data.csv

openai api fine\_tunes.create -t train\_data\_prepared\_train.jsonl -v

val\_data\_prepared\_train.jsonl -m curie\ --compute\_classification\_metrics true \

--classification\_n\_classes 3 \

Open api fine\_tunes.list

openai api fine\_tunes.create -t test\_data\_prepared\_train.jsonl -m curie --suffix