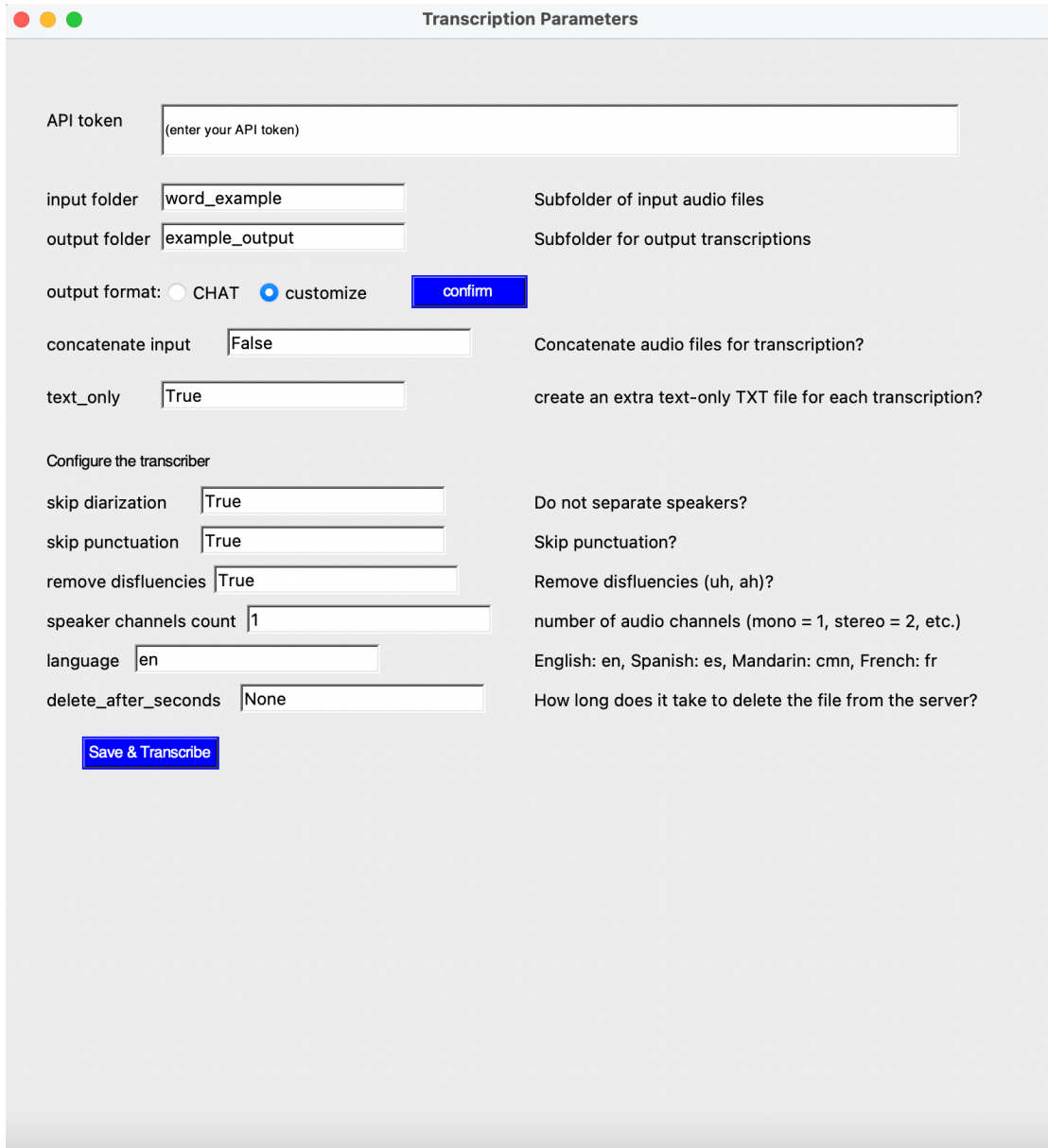


## Additional transcription examples

### 1. Transcribe multiple short audio files

Transcribe multiple audio files each containing a single word. Enter your API token, then set the variables as shown below.

Configuration settings:



API token

input folder  Subfolder of input audio files

output folder  Subfolder for output transcriptions

output format: ☐ CHAT ☒ customize

concatenate input  Concatenate audio files for transcription?

text\_only  create an extra text-only TXT file for each transcription?

Configure the transcriber

skip diarization  Do not separate speakers?

skip punctuation  Skip punctuation?

remove disfluencies  Remove disfluencies (uh, ah)?

speaker channels count  number of audio channels (mono = 1, stereo = 2, etc.)

language  English: en, Spanish: es, Mandarin: cmn, French: fr

delete\_after\_seconds  How long does it take to delete the file from the server?

Run the script. Transcription will take approximately 1-2 minutes and will cost no more than 1 cent.

Example csv output:

filename	transcription	confidence
temp/sailboat_long.wav	sailboat	0.98

filename	transcription	confidence
temp/salty_long.wav	salty	0.99

filename	transcription	confidence
temp/sawmill_long.wav	sawmill	0.99

2. Transcribe two audio files each containing a sentence

Enter your API token, then set the variables as shown below.

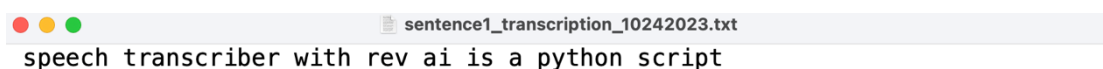
Configuration settings:



filename	transcription	confidence
sentence_example/sentence1.wav	speech	0.99
sentence_example/sentence1.wav	transcriber	0.99
sentence_example/sentence1.wav	with	0.99
sentence_example/sentence1.wav	rev	0.99
sentence_example/sentence1.wav	ai	0.8
sentence_example/sentence1.wav	is	0.99
sentence_example/sentence1.wav	a	0.99
sentence_example/sentence1.wav	python	0.99
sentence_example/sentence1.wav	script	0.99

filename	transcription	confidence
sentence_example/sentence2.wav	it	0.99
sentence_example/sentence2.wav	transcribes	0.99
sentence_example/sentence2.wav	a	0.99
sentence_example/sentence2.wav	folder	0.99
sentence_example/sentence2.wav	of	0.99
sentence_example/sentence2.wav	audio	0.99
sentence_example/sentence2.wav	files	0.98

Example txt output:



```
sentence1_transcription_10242023.txt
speech transcriber with rev ai is a python script
```



```
sentence2_transcription_10242023.txt
it transcribes a folder of audio files
```

Variable settings:

[illegible]