Utterance - Labeling Instructions

The project aims to collect real-world interactions to assess the model's ability to handle requests effectively.

Watch this before labeling

Task Overview

Record the text provided as it is indoors or outdoors. We want an even distribution for both. **NO** need to create any artificial background noise.

Mobile

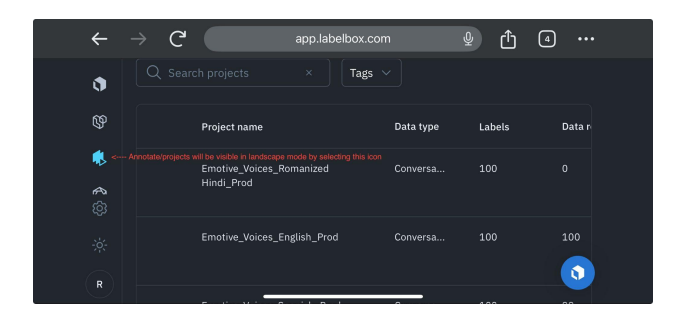
This task should be done on a mobile phone on Chrome browser on Labelbox.

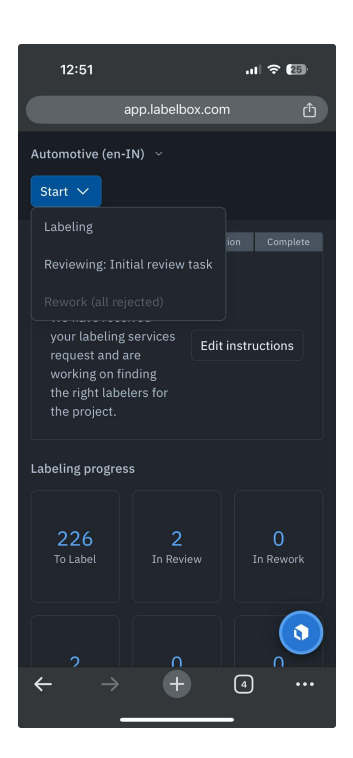
Warning: Do **NOT** use AirPods or any microphones with noise-canceling features. Ensure your microphone captures clear audio with natural background noise.

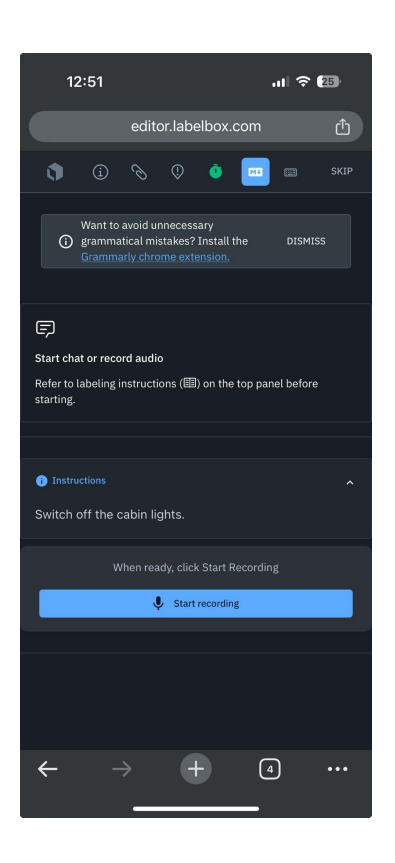
Labeling Steps

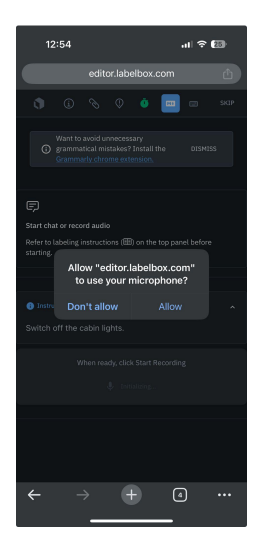
- 1. Go to https://app.labelbox.com/projects on your mobile device
- 2. Go to "Utterance" project for your area
- 3. Tap on Start -> labeling
- 4. Tap "Start recording" and now you can read the instructions. You will have to allow Labelbox to use your microphone. Which will happen after you tab "Start recording"
- 5. Once you're done recording the instruction audio, tap "stop recording"
- 6. Tap Done
- 7. "Done with the chat"
- 8. Complete all the classifications
- 9. Finally "Submit chat"

Note: We just want a single turn audio recording. Do **NOT** create multiple recordings on the same label. Also make sure you have the genuine accent the project asks for. Accent is in the project name. You will not get paid if you do not have the appropriate accent for the project.









Primary Ratings

Speech difficulty level	Easy difficulty	
	(easy to understand speech, low to no background noise, plain english without accent)	

	Medium difficulty (medium/heavy accent or paralinguistics, low to medium background activity) Hard difficulty (medium to high background activity, very low language proficiency, high inflection/intonation, merging english + another language. etc)
Background activity type (select all that apply)	Background source is indoor Background source is outdoor No background noise Background noise loudness loud Background noise loudness medium Background noise loudness high
Your gender	Male or Female

Audio Examples

Good Examples

#	Audio Player	Notes
1	https://storage.googleapis.com/ali gnerr/automotive/bad.m4a	No background noise

Bad Examples

#	Audio Player	Notes
1	https://storage.googleapis.com/ali gnerr/automotive/bad.m4a	Excessive background noise and a human cant hear your voice