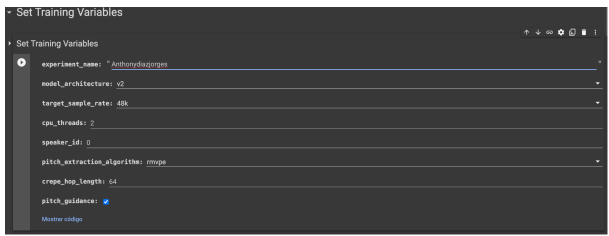
RVC v2 Disconnected Tutorial Actualizado

IA HISPANO AI HUB

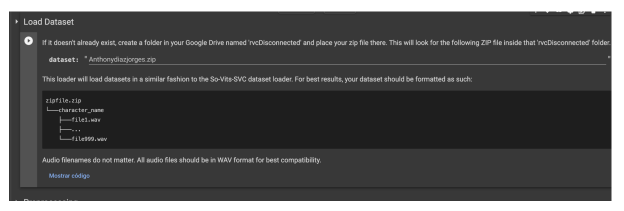
1-Lo primero es ejecutar esta celda

)	Dependencies
	Run me first!

2- Debes ponerle en Nombre a tu modelo Y lo ejecutar la celda



3- tu Dataset deben ser zip Y le pones en nombre que le pusiste tu dataset Y ejecutas la celda



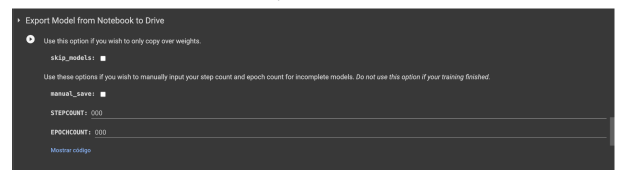
4-Ejecutas estas celda

→ Preprocessing	
Mostrar código	
➤ Feature Extraction	
Mostrar código	
Save preprocessed dataset files to Google Drive	
Mostrar código	

5- cambia la cantidad de epoch que quieres Y save frequency y batch size lo pones a un 16 o 20 Y ejecuta la celda

	➤ Traini	ng
}	0	save_frequency: 10
		total_epochs: 500
		batch_size: 8
J		save_only_latest_ckpt: 🗹
		cache_all_training_sets: ■
		save_small_final_model: ☑
		The automatically calculated log interval is known to be very inaccurate and can cause delays between an epoch finishing and Tensorboard writes. If you would like, you can manually definiction log interval here.
		use_manual_stepToEpoch:
		manual_stepToEpoch: 000

6- cuando termines de entrenar ejecuta esta celda

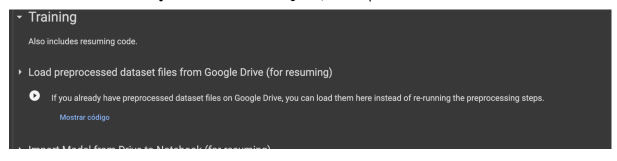


7- Y tambien ejecuta esta celda

► Index Training		
0	Ensure that Feature Extraction has run successfully before running this cell.	
	Note: It's rare, but you may encounter a bug with this cell that requires a runtime restart. If this happens, restart the runtime, re-run the "Set Training Variables" cell, then re-run this cell.	
	Use this option if you wish to save the two extra files generated by index training to your Google Drive. (Only the added index is normally needed.)	
	save_extra_files_to_drive: ■	
	Mostrar código	

Para reestrenar

- 1- asegurarte que tienes todo los archivos que se guardó la carpeta de RVC
- v2 Disconnected Y ejecuta esta celda y espera que se termine



2-pone en numero asi mismo como lo tengo y le das ejecutar celda

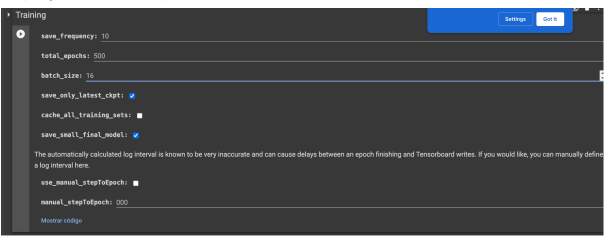
```
► Import Model from Drive to Notebook (for resuming)

Input the model's Step Count here (the number located on your model's G and D files.) If you used save_only_last_ckpt during training, this number will be 2333333.

STEPCOUNT: 2333333

Mostrar código
```

3- Y pones lo epoch que quieres y save frequency y pone en batch size en 16 o 20 y ejecuta la celda y asi de facil se reestrenar



Tutorial RVC v2 Disconnected Hecho por anthonydiazjorges

Si necesitas ayuda mencionarme en

IA HISPANO https://discord.gg/iahispano

https://discord.gg/iahispano(AIHUBhttps://discord.gg/aihub)