Speech



We have developed a system that does voice conversion. Voice conversion (VC) is a technique where the speaker characteristics of a source speaker are copied onto the speech contents of a target speaker. If you are interested in the project check out our Github repository (https://github.com/franciscojferrari/AUTOVC).

We are now evaluating our system and we need your help! The estimated time for completing the entire survey is around 5 minutes.

Note: this is part of our course in Speech and Speaker Recognition (DT2119) at KTH. Thank you for helping us develop a great project!

Després de la secció 1 Ves a la secció següent



Secció 2 de 3

Naturalness Descripció (opcional) Tr

Highly non-human sounding	0	0	0	0	0	Highly human sounding				
2. Rate the naturalness of the follow 49KAdUe68KMePVTSysFHMac/view	_		drive.google.	com/file/d/1r	758b3Qd-	*				
	1	2	3	4	5					
Highly non-human sounding	0	0	0	0	0	Highly human sounding				
3. Rate the naturalness of the following audio (F2F): https://drive.google.com/file/d/1mAtwWOxg65SgsHvboN9WHp8ClLiups_C/view?usp=sharing										
	1	2	3	4	5					
Highly non-human sounding	0	0	0	0	0	Highly human sounding				
4. Rate the naturalness of the follow	ving audio (F	2M): https://d	drive.google	com/file/d/10	Ctec-	*				

Secció 3 de 3

Similarity Descripció (opcional) 1. Score how similar are the voices in the following 2 audios (M2M): https://drive.google.com/file/d/1bWdq8QT1H3CQhruX0b7XjNN tE4e-7FT/view?usp=sharing https://drive.google.com/file/d/1nsaza6GJnoKbBtKVq_r9xPeYbDg32RcN/view?usp=sharing Different speakers with high confidence Same speaker with high confidence 2. Score how similar are the voices in the following 2 audios (M2F): Ττ

3. Score how similar are the voices in the following 2 audios (F2F): https://drive.google.com/file/d/1TXoL_PDZUJf3-APqhAhnPcUCfhmQhjoo/view?usp=sharing https://drive.google.com/file/d/1qnaoLKkpl2163S9k6lwtJRCM13jXHaks/view?usp=sharing											
	1	2	3	4	5						
Different speakers with high confidence	0	0	0	0	\bigcirc	Same speaker	with high confidence				
4. Score how similar are the voices in the f https://drive.google.com/file/d/1HLu2lkFZF6 https://drive.google.com/file/d/1w2lYq5aJg	ewz_bz0y	-hjr3JlcH	3b9OVB/\	•	•		*				
Different speakers with high confidence	0	0	0	0	0	Same speaker	with high confidence				
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