Question	Hypothesis / Factor	Option	%
Please listen to the 3 audios below completely	Reference-Matching	System B is better than System A because System B is closer to the Reference	55
<ol> <li>Reference audio</li> <li>System A</li> <li>System B</li> <li>Kindly mark your preference.</li> </ol>		System A is better than System B because System A is closer to the Reference	20
		System B is better than System A in general.	11
		System A is better than System B in general.	7
		Can 't find the difference.	7
Please listen to the 3 audios below completely	Judgement Ambiguity		
1. Reference audio 2. System A 3. System B Compare System A and System B against with the reference. System A made a pronunciation mistake at 2 words but had excellent voice quality. System B had average digital voice quality but showed excellent pronunciation with no mistakes. Which option would you choose?		I would rate System A better than System B.	56
		I would rate System B better than System A.	33
		I would rate System A equal to System B.	11
How often did you come across confusing situations as the above?	Confounders	Only Few times did I face difficulty in assigning scores to different systems.	56
		Always clear how to rate the different systems.	31
		Many times faced difficulty in assigning scores to different systems due to ambiguity in scoring guidelines.	7
		Every page I faced difficulty in assigning scores to different systems.	6
Please listen to the 3 reference audios below completely  1. Reference 1  2. Reference 2  3. Reference 3	Label Ambiguity [Reference]	Excellent (100 - 80)	42
		Good (80 - 60)	38
		Fair (60 -40)	19
On average, I felt the reference audio samples I listened to were -		Poor (40 - 20)	1
how would you rate below sample generated System A?	Label Ambiguity [System]	Good (60 - 80)	45
1. System A		Excellent (80 -100)	35
		Fair (40 -60)	12
		Poor (20 - 40)	6
		Bad (0 - 20)	2
On a scale of 5, how difficult was the MUSHRA test?	Difficulty	Moderate	40
		Easy	34
		Difficult	12
		Very easy	10
		Very difficult.	3