

Recording	Clip		Segment Counts					Derived Computations		
		LENA	SIL	CHN	FAN	MAN	SIL	5 LENA segments	LENA CVC=1 LENA CTC=1 LENA AWC=3.6	
					AWC=2.3		AWC=1.3			
		Human	Key child		Female Ad		Key child		3 Human-tagged segments	Human CVC=2 Human CTC=2 Human AWC=6
				AWC=6						
		Speech tech analyses						Missed 113f	Miss rate = 113/443	
								False alarm 45f	False alarm rate = 45/443	
								Confusion 55f	Confusion rate = 55/443	
		Precision & recall analyses						Speech 453f	CHN Precision = 109/140 FAN Precision = 143/143 MAN Precision = 0/103	
							CHN 140f			
							FAN 143f			
						MAN 103f				
						CHN & Key child 109f				
						FAN & Female adult 143f				
						MAN & Male adult 0f				
						Key child 256	CHN Recall = 109/256			
						Female adult 193f	FAN Recall = 143/193			
						Male adult 0f	MAN Recall = 0/0 = NA			