

Summary - troglin.M4A

Duration: 50:58 • Speakers: 930 • Segments: 935 • Generated: 2025-10-31 19:50:54Z

Executive Summary

Speaker_1 spoke most (~1%). Audio: 50:58, 930 speakers.

Conversation Narrative

Conversation length 51m 17s, 930 speakers, Speaker_1 led with approximately 100% share of airtime. Pace averaged 18.2 turns per minute.

Emotion Brief: Disgust (524), Happy (266), Sad (86) Overall valence trended neutral (avg -0.02).

Top emotions: Disgust: 524, Happy: 266, Sad: 86

Dominant speaker: Speaker_1 (100% of speech time).

Interaction Insights

- Turn-taking was well balanced across speakers.
- Interruption behaviour stayed low.
- Discussion stayed on topic with good coherence.
- One participant held most of the floor, signalling a potential power imbalance.

Speaker Analysis

Speaker	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
Speaker_28	0:19	224	717	-0.04	-0.01	-0.00	—	5.40%/1.75dB/1.7dB/0.8dB	neutral 99%, desire 0%, approval 0%
Speaker_14	0:01	4	320	-0.03	0.01	-0.03	—	3.87%/1.15dB/1.0dB/0.0dB	admiration 98%, approval 1%, neutral 0%
Speaker_20	0:02	2	80	-0.03	0.01	-0.04	—	3.62%/1.73dB/1.0dB/0.0dB	surprise 91%, neutral 4%, curiosity 2%
Speaker_24	0:01	4	320	-0.02	0.01	-0.01	—	2.70%/1.53dB/4.8dB/2.8dB	neutral 100%, approval 0%, realization 0%
Speaker_22	0:02	8	320	-0.02	0.01	-0.03	—	5.12%/1.43dB/2.1dB/0.1dB	neutral 100%, approval 0%, realization 0%
Speaker_19	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/-1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_28	0:06	1	10	-0.02	0.01	0.01	—	1.97%/1.55dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_17	0:02	1	27	-0.03	0.00	0.00	—	1.58%/1.16dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_8	0:00	1	126	-0.02	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_12	0:05	1	11	-0.02	0.01	0.01	—	0.00%/0.00dB/-1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_15	0:02	3	120	-0.01	0.02	-0.01	—	2.08%/1.67dB/2.0dB/0.0dB	neutral 100%, approval 0%, realization 0%
Speaker_10	0:01	1	80	-0.02	0.02	-0.01	—	2.21%/1.84dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_16	0:01	1	80	-0.02	0.01	-0.00	—	11.80%/0.00dB/-1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_7	0:15	7	28	-0.02	0.01	0.00	—	4.13%/1.58dB/-1.4dB/0.0dB	love 94%, admiration 2%, approval 2%
Speaker_1	0:22	48	128	-0.02	0.01	0.02	—	5.54%/2.36dB/-1.6dB/0.0dB	neutral 87%, approval 6%, optimism 4%
Speaker_13	0:02	5	133	-0.03	0.02	-0.01	—	1.65%/1.39dB/0.1dB/0.0dB	neutral 97%, approval 2%, excitement 0%
Speaker_10	0:01	1	80	-0.02	0.01	0.00	—	0.00%/0.00dB/-2.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_1	0:30	5	10	-0.03	0.00	0.01	—	8.69%/1.18dB/-0.7dB/0.0dB	neutral 96%, approval 4%, realization 0%
Speaker_11	0:02	1	30	-0.03	0.01	-0.00	—	6.02%/1.54dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_32	0:00	1	160	-0.03	0.00	-0.03	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	0.01	-0.00	—	3.11%/1.45dB/-0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.02	0.01	0.00	—	0.00%/0.00dB/-2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_33	0:02	1	40	-0.03	-0.01	-0.03	—	3.37%/1.56dB/-0.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.02	0.01	0.00	—	0.00%/0.00dB/-2.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	27	-0.02	0.01	0.01	—	0.00%/0.00dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.02	0.01	-0.00	—	0.89%/2.52dB/-1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	80	-0.02	0.01	-0.02	—	1.21%/1.45dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	1	40	-0.02	0.02	-0.01	—	1.13%/1.94dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:01	1	80	-0.02	0.00	-0.00	—	0.00%/0.00dB/-2.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.02	0.01	0.00	—	5.21%/0.00dB/-1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:04	1	16	-0.04	0.02	-0.01	—	2.33%/1.30dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	27	-0.03	0.00	-0.01	—	3.87%/1.61dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	0.01	0.00	—	0.00%/0.00dB/-2.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	80	-0.02	0.01	-0.01	—	0.74%/1.26dB/0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	40	-0.02	0.02	-0.01	—	4.00%/1.36dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.03	0.01	0.00	—	8.61%/2.21dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:04	1	16	-0.03	0.03	-0.01	—	1.17%/1.04dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	0.01	-0.01	—	3.11%/1.23dB/-1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	37	-0.02	0.02	-0.03	—	3.39%/1.33dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	0.01	0.01	—	0.00%/0.00dB/-2.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.03	0.01	-0.01	—	1.46%/0.96dB/-1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	40	-0.02	0.01	-0.01	—	0.95%/1.70dB/-1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	1	80	-0.04	0.01	-0.01	—	2.76%/1.66dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	80	-0.03	0.02	-0.02	—	1.62%/1.14dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.02	0.02	-0.01	—	0.63%/1.37dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:03	1	22	-0.03	0.01	0.01	—	3.98%/1.58dB/-1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:02	1	40	-0.03	0.01	-0.01	—	0.79%/1.94dB/-1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	27	-0.03	0.01	-0.01	—	4.67%/1.76dB/-0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.03	0.01	-0.01	—	1.74%/2.37dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:04	1	13	-0.02	0.01	0.01	—	5.64%/2.80dB/-1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	40	-0.03	0.02	-0.01	—	2.13%/1.48dB/-1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:05	1	11	-0.03	0.01	0.01	—	3.16%/1.76dB/-1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:02	1	40	-0.03	0.01	-0.01	—	1.73%/1.57dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	4	274	-0.02	0.01	-0.02	—	2.13%/1.54dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	4	320	-0.04	0.01	-0.02	—	2.23%/2.18dB/0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

Emotion Recognition Results: Detailed Analysis of 40 Utterances									
Utterance ID	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
Utterance_4	0:01	1	80	-0.02	0.01	-0.00	—	0.00%/0.00dB/-0.5dB/0.0dB	neutral 100%, approval 0%, realization 0%
Utterance_24	0:02	1	40	-0.03	0.01	-0.01	—	3.14%/2.06dB/-1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_27	0:02	5	200	-0.02	0.02	-0.01	—	1.24%/1.28dB/2.5dB/0.5dB	neutral 87%, approval 6%, annoyance 2%
Utterance_21	0:02	4	160	-0.03	0.01	-0.02	—	1.56%/1.98dB/-0.2dB/0.0dB	neutral 99%, approval 0%, optimism 0%
Utterance_28	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/-2.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_26	0:02	9	360	-0.03	0.03	-0.02	—	1.18%/1.46dB/2.6dB/0.6dB	curiosity 72%, neutral 23%, confusion 2%
Utterance_29	0:01	1	80	-0.03	0.01	-0.01	—	0.00%/0.00dB/-2.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_10	0:02	3	120	-0.03	0.01	-0.03	—	4.09%/1.38dB/3.1dB/1.1dB	neutral 96%, approval 3%, realization 0%
Utterance_28	0:08	20	157	-0.04	-0.01	-0.03	—	3.79%/1.51dB/3.2dB/1.2dB	admiration 54%, sadness 15%, disappointment 13%
Utterance_20	0:03	8	183	-0.03	0.01	-0.03	—	3.30%/1.25dB/4.7dB/2.7dB	neutral 98%, approval 1%, optimism 0%
Utterance_33	0:07	1	9	-0.04	-0.02	-0.01	—	6.76%/1.58dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_14	0:02	1	40	-0.03	-0.00	-0.02	—	7.29%/1.57dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
Utterance_31	0:02	1	40	-0.04	0.00	-0.03	—	3.51%/1.26dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
Utterance_26	0:01	1	80	-0.04	-0.01	-0.02	—	2.63%/1.75dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
Utterance_37	0:01	1	80	-0.03	-0.02	-0.02	—	6.04%/1.52dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_33	0:02	1	27	-0.04	-0.01	-0.00	—	6.55%/1.61dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
Utterance_20	0:02	1	27	-0.03	-0.01	-0.02	—	3.29%/1.77dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
Utterance_12	0:01	1	80	-0.01	0.00	-0.00	—	4.13%/1.59dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_20	0:02	1	40	-0.03	-0.01	-0.03	—	5.27%/1.42dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
Utterance_33	0:04	1	13	-0.03	-0.01	0.01	—	7.56%/1.68dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
Utterance_8	0:01	1	116	-0.02	-0.01	0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_26	0:02	1	40	-0.03	0.01	-0.01	—	5.00%/1.39dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
Utterance_18	0:00	1	160	-0.04	0.00	-0.03	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_24	0:01	1	80	-0.03	-0.01	-0.01	—	10.97%/0.51dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
Utterance_25	0:01	1	80	-0.03	-0.01	-0.02	—	8.21%/1.75dB/8.0dB/6.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_28	0:01	1	100	-0.02	-0.00	0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_27	0:02	1	30	-0.03	-0.00	0.00	—	6.45%/1.92dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_13	0:05	1	11	-0.04	-0.00	0.01	—	6.07%/1.87dB/6.0dB/4.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_22	0:02	1	40	-0.03	-0.01	-0.00	—	6.42%/1.60dB/7.7dB/5.7dB	neutral 100%, approval 0%, annoyance 0%
Utterance_13	0:04	1	15	-0.03	-0.00	0.01	—	8.22%/1.59dB/9.5dB/7.5dB	neutral 100%, approval 0%, annoyance 0%
Utterance_8	0:00	1	222	-0.01	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_13	0:05	1	13	-0.03	-0.01	-0.00	—	8.19%/1.84dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
Utterance_20	0:01	1	80	-0.02	-0.01	-0.01	—	1.09%/1.72dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
Utterance_2	0:01	1	114	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_36	0:00	1	128	-0.01	-0.01	-0.03	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Utterance_28	0:10	2	12	-0.04	-0.01	0.01	—	8.98%/1.89dB/4.2dB/2.2dB	gratitude 100%, approval 0%, neutral 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_2	0:01	1	80	-0.01	0.01	-0.01	—	1.61%/0.87dB/8.0dB/6.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	1	80	-0.02	-0.01	-0.01	—	13.31%/1.63dB/7.1dB/5.1dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.03	-0.01	-0.01	—	7.80%/1.96dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:05	1	13	-0.03	-0.01	0.01	—	10.52%/1.78dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:04	1	16	-0.03	-0.01	-0.00	—	9.63%/1.67dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	0.01	-0.00	—	10.78%/1.03dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:02	1	27	-0.03	-0.00	-0.01	—	6.58%/1.42dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:03	1	20	-0.03	0.00	-0.03	—	4.15%/1.29dB/5.7dB/3.7dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:02	1	40	-0.02	-0.01	0.00	—	8.28%/2.21dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:02	1	27	-0.03	-0.01	0.00	—	9.99%/1.88dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:01	1	80	-0.02	-0.01	-0.00	—	7.93%/1.92dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:01	1	80	-0.04	-0.00	-0.02	—	9.47%/2.08dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	47	-0.03	0.01	-0.01	—	9.88%/1.68dB/4.0dB/2.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:01	1	53	-0.03	-0.01	-0.01	—	11.11%/1.61dB/6.9dB/4.9dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:01	1	100	-0.03	-0.01	-0.01	—	7.14%/1.73dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:00	1	667	-0.01	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	42	-0.04	0.00	-0.03	—	7.39%/1.80dB/6.5dB/4.5dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:02	1	27	-0.04	-0.00	-0.01	—	6.24%/1.81dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.04	0.02	-0.03	—	6.08%/1.36dB/6.4dB/4.4dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	80	-0.04	0.01	-0.03	—	8.91%/1.69dB/8.2dB/6.2dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	1	40	-0.04	0.00	-0.02	—	5.67%/1.78dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.03	-0.01	-0.01	—	6.68%/1.50dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:06	1	10	-0.05	-0.02	-0.00	—	9.07%/2.03dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:01	1	80	-0.02	0.00	-0.01	—	5.16%/1.61dB/3.3dB/1.3dB	neutral 100%, confusion 0%, approval 0%
er_26	0:02	6	160	-0.03	-0.01	-0.03	—	8.38%/1.78dB/5.6dB/3.6dB	neutral 100%, approval 0%, realization 0%
er_2	0:01	4	306	-0.04	-0.01	-0.02	—	10.25%/1.10dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	3	240	-0.03	-0.01	-0.03	—	8.48%/2.67dB/4.1dB/2.1dB	neutral 98%, approval 1%, admiration 0%
er_3	0:02	1	26	-0.04	-0.01	0.00	—	10.86%/1.67dB/5.3dB/3.3dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	6	240	-0.02	0.00	-0.03	—	4.03%/1.16dB/6.3dB/4.3dB	neutral 100%, approval 0%, realization 0%
er_24	0:02	3	120	-0.01	-0.01	-0.02	—	6.66%/1.62dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	-0.01	0.00	—	10.29%/1.59dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:03	1	20	-0.04	-0.00	0.00	—	9.62%/1.91dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	80	-0.02	-0.01	-0.00	—	5.39%/1.73dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.03	-0.01	-0.01	—	6.89%/1.73dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:14	15	63	-0.04	-0.01	-0.03	—	6.52%/1.52dB/5.4dB/3.4dB	remorse 76%, neutral 14%, sadness 5%
er_19	0:02	1	30	-0.04	-0.00	0.00	—	7.99%/2.10dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_36	0:01	1	80	-0.03	0.00	-0.02	—	7.12%/1.71dB/6.8dB/4.8dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	87	-0.03	-0.00	-0.01	—	7.26%/1.62dB/6.9dB/4.9dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	46	-0.02	-0.01	0.01	—	8.91%/1.49dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	-0.00	0.00	—	11.47%/0.16dB/5.4dB/3.4dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:01	1	55	-0.03	-0.01	-0.03	—	7.08%/1.93dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	40	-0.03	-0.01	0.00	—	11.47%/1.44dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:28	13	28	-0.04	-0.01	-0.01	—	6.50%/1.66dB/5.7dB/3.7dB	gratitude 100%, approval 0%, optimism 0%
er_22	0:06	1	9	-0.04	-0.02	0.01	—	9.62%/2.00dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	80	-0.03	-0.01	0.00	—	8.30%/0.97dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	44	-0.02	-0.00	0.01	—	5.30%/1.71dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:02	1	40	-0.03	-0.00	-0.00	—	4.69%/1.54dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	54	-0.03	0.01	-0.02	—	3.14%/1.37dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:00	1	162	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	27	-0.04	-0.01	0.00	—	9.19%/2.07dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:02	1	40	-0.03	-0.01	0.00	—	8.76%/1.58dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	27	-0.04	-0.01	0.01	—	10.08%/1.88dB/4.0dB/2.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.02	-0.01	-0.03	—	5.14%/1.38dB/5.6dB/3.6dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	-0.01	0.00	—	10.29%/1.39dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:03	1	17	-0.03	-0.00	0.00	—	9.46%/2.22dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:00	1	316	-0.00	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:04	1	16	-0.02	0.01	0.00	—	9.24%/1.78dB/5.5dB/3.5dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	27	-0.02	-0.00	0.01	—	8.09%/2.40dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:02	1	40	-0.02	-0.00	-0.00	—	8.55%/1.50dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	40	-0.02	-0.00	0.00	—	11.17%/2.14dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_13	0:01	1	80	-0.01	-0.01	-0.00	—	10.01%/2.17dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	38	-0.02	-0.01	-0.00	—	7.17%/1.76dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	40	-0.02	-0.00	0.00	—	7.27%/1.71dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:03	1	21	-0.02	0.00	0.00	—	7.46%/1.76dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:10	16	99	-0.02	0.01	0.01	—	2.99%/1.11dB/-0.6dB/0.0dB	neutral 81%, approval 9%, optimism 7%
er_22	0:02	1	34	-0.02	0.01	0.00	—	6.95%/1.76dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	61	-0.02	0.00	-0.00	—	3.76%/2.01dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	59	-0.02	-0.01	0.00	—	7.57%/1.94dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:02	1	40	-0.02	0.00	0.00	—	8.13%/1.90dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:17	49	170	-0.04	-0.01	0.01	—	8.99%/1.83dB/3.7dB/1.7dB	optimism 44%, neutral 24%, approval 23%
er_7	0:00	1	200	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:02	1	40	-0.04	-0.00	-0.00	—	4.10%/1.82dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_1	0:00	1	462	-0.01	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:05	2	24	-0.03	-0.01	0.01	—	5.81%/1.79dB/3.4dB/1.4dB	neutral 94%, optimism 2%, approval 2%
er_26	0:02	4	160	-0.02	0.01	0.01	—	9.80%/1.65dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.02	0.01	0.00	—	8.06%/1.56dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:16	7	26	-0.02	0.01	0.02	—	7.28%/1.78dB/0.8dB/0.0dB	neutral 84%, approval 7%, optimism 6%
er_13	0:01	7	322	-0.03	-0.00	-0.00	—	6.41%/1.89dB/0.8dB/0.0dB	neutral 84%, approval 7%, optimism 6%
er_31	0:15	30	120	-0.04	-0.01	0.01	—	10.12%/1.88dB/2.1dB/0.1dB	confusion 91%, neutral 3%, disapproval 2%
er_27	0:02	8	213	-0.02	-0.01	0.00	—	9.04%/1.49dB/4.2dB/2.2dB	neutral 73%, approval 14%, optimism 10%
er_24	0:00	1	150	-0.02	0.00	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:02	7	280	-0.04	-0.01	-0.01	—	8.72%/3.19dB/4.4dB/2.4dB	neutral 84%, approval 7%, optimism 6%
er_5	0:01	1	80	-0.01	-0.01	-0.01	—	8.27%/1.80dB/3.9dB/1.9dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.02	0.00	0.00	—	13.25%/0.00dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:04	1	14	-0.03	-0.01	-0.00	—	8.00%/1.69dB/4.0dB/2.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:00	1	128	-0.01	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	49	-0.02	0.01	0.01	—	6.26%/1.77dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.02	-0.01	0.00	—	10.51%/1.70dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	1	27	-0.03	0.01	-0.01	—	6.76%/1.78dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:03	1	20	-0.03	-0.00	0.01	—	6.88%/1.77dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	80	-0.03	0.00	-0.01	—	11.53%/2.79dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:07	1	9	-0.03	-0.00	0.01	—	9.40%/1.78dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	89	-0.02	0.01	-0.00	—	4.28%/2.04dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:00	1	400	-0.00	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:07	1	9	-0.02	0.01	0.02	—	9.49%/1.57dB/0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	1	27	-0.03	-0.00	0.01	—	5.89%/1.99dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:01	1	80	-0.02	-0.00	0.00	—	12.31%/1.63dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:02	1	40	-0.04	-0.01	-0.01	—	9.04%/1.45dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.02	-0.01	-0.00	—	10.30%/2.14dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.03	-0.01	-0.00	—	13.47%/2.88dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.03	-0.01	-0.01	—	9.62%/1.73dB/-0.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	1	80	-0.02	-0.00	0.00	—	7.57%/2.00dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.02	0.00	-0.00	—	6.27%/2.25dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	1	24	-0.03	0.00	0.00	—	7.52%/1.97dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	1	40	-0.03	0.01	0.00	—	1.70%/1.66dB/-0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:05	15	173	-0.02	0.02	0.01	—	4.33%/1.73dB/-0.2dB/0.0dB	caring 28%, neutral 20%, optimism 18%
er_15	0:01	1	56	-0.02	0.02	-0.01	—	3.39%/2.10dB/-0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:04	10	160	-0.04	-0.01	0.01	—	10.26%/1.86dB/3.1dB/1.1dB	caring 37%, optimism 18%, neutral 17%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_15	0:01	1	80	-0.02	-0.00	-0.00	—	7.86%/1.46dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	43	-0.03	0.00	-0.00	—	7.44%/1.86dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	27	-0.03	0.01	-0.00	—	6.08%/1.57dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.03	-0.01	-0.01	—	6.25%/3.27dB/-1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:01	1	80	-0.02	0.00	-0.02	—	4.41%/1.83dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_13	0:02	7	280	-0.04	-0.00	-0.01	—	5.98%/1.84dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:04	14	187	-0.03	0.00	-0.00	—	5.45%/1.53dB/3.6dB/1.6dB	neutral 99%, approval 0%, optimism 0%
er_13	0:02	9	240	-0.04	-0.01	-0.03	—	4.64%/1.61dB/9.1dB/7.1dB	neutral 95%, approval 2%, optimism 1%
er_15	0:01	9	374	-0.03	-0.01	-0.02	—	5.27%/1.68dB/2.4dB/0.4dB	neutral 86%, approval 7%, optimism 4%
er_24	0:28	72	155	-0.04	-0.01	0.01	—	5.77%/1.87dB/-0.9dB/0.0dB	neutral 78%, approval 10%, optimism 7%
er_17	0:04	1	16	-0.04	-0.01	-0.00	—	5.54%/1.69dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:00	1	125	-0.02	-0.02	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	1	27	-0.04	-0.00	0.01	—	4.62%/1.97dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:00	1	857	0.00	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	40	-0.04	0.00	-0.01	—	3.90%/1.38dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.01	0.01	-0.01	—	5.90%/1.90dB/5.5dB/3.5dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	80	-0.02	0.00	-0.02	—	4.25%/1.59dB/4.7dB/2.7dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.03	0.00	-0.02	—	5.99%/1.76dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:01	1	40	-0.03	-0.00	-0.02	—	4.56%/1.98dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:03	1	22	-0.04	-0.01	-0.01	—	8.06%/1.85dB/-1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	49	-0.03	-0.00	-0.00	—	3.84%/1.86dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:03	1	22	-0.03	0.00	0.01	—	4.50%/1.44dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	1	40	-0.04	-0.01	0.00	—	5.42%/1.77dB/0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:00	1	122	-0.03	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:02	1	28	-0.04	-0.01	-0.02	—	7.17%/1.81dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:02	1	40	-0.03	-0.00	-0.01	—	3.07%/0.74dB/9.5dB/7.5dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	80	-0.02	-0.01	-0.03	—	5.22%/1.24dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:04	1	17	-0.04	-0.01	0.00	—	3.83%/1.95dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:07	1	9	-0.04	-0.01	0.00	—	7.02%/1.83dB/-1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:05	1	13	-0.02	0.01	0.01	—	4.53%/1.66dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	31	-0.02	0.01	-0.00	—	2.58%/1.98dB/-0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:00	1	500	-0.01	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:10	45	277	-0.03	0.02	0.03	—	2.45%/1.55dB/2.4dB/0.4dB	approval 54%, neutral 24%, admiration 13%
er_14	0:02	1	40	-0.03	0.01	0.01	—	1.67%/1.46dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	80	-0.01	0.01	-0.00	—	1.14%/1.74dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:08	1	8	-0.03	0.00	-0.00	—	2.54%/1.42dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%

Emotion Recognition Results: Speaker 1									
Speaker	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
Speaker_9	0:01	1	80	-0.01	0.01	-0.00	—	3.24%/1.42dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
Speaker_7	0:01	1	80	-0.02	0.01	-0.01	—	6.55%/1.79dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_10	0:00	1	462	-0.00	0.01	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_4	0:02	1	40	-0.02	-0.00	-0.01	—	5.27%/1.43dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
Speaker_7	0:01	1	80	-0.02	-0.00	-0.01	—	4.41%/1.70dB/3.9dB/1.9dB	neutral 100%, approval 0%, annoyance 0%
Speaker_32	0:01	1	80	-0.02	-0.00	-0.00	—	6.28%/1.46dB/0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_6	0:00	1	203	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_22	0:01	1	50	-0.03	-0.01	-0.02	—	3.90%/1.54dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
Speaker_30	0:04	1	13	-0.03	-0.00	0.00	—	8.05%/1.85dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_34	0:02	1	40	-0.03	-0.00	-0.02	—	1.53%/1.76dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_28	0:01	1	80	-0.03	0.01	-0.00	—	1.10%/1.35dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
Speaker_18	0:01	1	80	-0.03	-0.00	-0.01	—	6.02%/0.40dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_29	0:01	1	80	-0.03	-0.01	-0.02	—	4.47%/1.35dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_31	0:04	1	16	-0.01	0.01	-0.03	—	3.13%/1.34dB/7.0dB/5.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_23	0:01	1	80	-0.03	0.01	-0.01	—	4.67%/1.67dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
Speaker_31	0:03	5	100	-0.01	0.01	-0.02	—	3.37%/1.17dB/9.4dB/7.4dB	fear 95%, nervousness 1%, neutral 0%
Speaker_24	0:01	1	80	-0.02	-0.01	-0.02	—	8.85%/1.95dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
Speaker_31	0:09	32	214	-0.02	0.01	-0.03	—	3.11%/1.15dB/9.9dB/7.9dB	approval 36%, love 32%, neutral 22%
Speaker_28	0:09	28	196	-0.01	0.01	-0.01	—	3.34%/1.19dB/9.9dB/7.9dB	neutral 66%, desire 24%, approval 5%
Speaker_24	0:02	1	40	-0.01	0.02	-0.01	—	2.67%/1.48dB/9.3dB/7.3dB	neutral 100%, approval 0%, annoyance 0%
Speaker_21	0:01	1	80	-0.02	0.01	-0.01	—	3.47%/1.65dB/9.3dB/7.3dB	neutral 100%, approval 0%, annoyance 0%
Speaker_28	0:08	30	218	-0.03	0.01	-0.01	—	3.31%/1.26dB/9.9dB/7.9dB	curiosity 87%, neutral 7%, confusion 3%
Speaker_16	0:01	1	80	-0.03	0.01	-0.01	—	8.03%/1.68dB/5.5dB/3.5dB	neutral 100%, approval 0%, annoyance 0%
Speaker_5	0:00	1	162	-0.02	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_28	0:06	26	271	-0.01	0.01	-0.01	—	2.12%/1.09dB/11.2dB/9.2dB	neutral 96%, approval 2%, optimism 1%
Speaker_23	0:01	7	373	-0.03	0.01	-0.02	—	2.30%/1.03dB/12.4dB/10.4dB	neutral 86%, realization 7%, approval 3%
Speaker_6	0:00	1	267	-0.01	0.01	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_30	0:04	13	208	-0.02	0.03	-0.01	—	2.66%/1.31dB/5.2dB/3.2dB	approval 54%, neutral 43%, realization 1%
Speaker_24	0:04	6	96	-0.02	0.02	-0.00	—	2.59%/1.59dB/3.1dB/1.1dB	neutral 100%, approval 0%, realization 0%
Speaker_19	0:00	1	750	-0.00	0.02	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_30	0:06	30	300	-0.03	0.01	-0.02	—	2.50%/1.02dB/11.4dB/9.4dB	neutral 98%, caring 1%, approval 1%
Speaker_14	0:02	5	200	-0.02	0.01	-0.02	—	5.66%/1.60dB/4.3dB/2.3dB	disapproval 49%, disappointment 16%, annoyance 3%
Speaker_9	0:02	1	40	-0.03	-0.00	-0.01	—	5.50%/1.62dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
Speaker_10	0:02	1	40	-0.03	0.00	-0.01	—	7.59%/1.94dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_5	0:01	1	80	-0.03	0.01	-0.00	—	6.12%/1.77dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
Speaker_4	0:04	1	14	-0.03	0.00	0.01	—	8.35%/1.79dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_2	0:01	1	47	-0.03	0.01	-0.02	—	2.60%/1.37dB/10.5dB/8.5dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	40	-0.03	0.01	-0.00	—	5.47%/1.86dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	40	-0.03	-0.00	-0.01	—	5.94%/1.77dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	0.00	-0.00	—	6.44%/1.61dB/5.2dB/3.2dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.02	0.00	-0.01	—	4.14%/1.42dB/5.5dB/3.5dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	40	-0.02	0.01	0.00	—	3.01%/0.81dB/10.9dB/8.9dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	40	-0.02	0.01	0.00	—	2.49%/1.14dB/11.9dB/9.9dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:04	6	96	-0.04	-0.00	-0.03	—	3.96%/1.45dB/7.0dB/5.0dB	neutral 99%, approval 0%, annoyance 0%
er_12	0:02	8	320	-0.03	-0.01	-0.02	—	6.96%/1.57dB/0.1dB/0.0dB	optimism 68%, desire 19%, approval 6%
er_13	0:02	11	293	-0.03	0.01	-0.02	—	2.66%/1.36dB/2.2dB/0.2dB	optimism 47%, desire 39%, neutral 4%
er_10	0:02	23	920	-0.03	-0.00	-0.02	—	2.16%/1.39dB/2.6dB/0.6dB	optimism 71%, desire 9%, neutral 6%
er_6	0:01	1	80	-0.03	0.01	-0.01	—	0.79%/0.00dB/-0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:06	1	11	-0.04	0.00	0.00	—	5.98%/1.57dB/-0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:25	56	132	-0.03	-0.01	0.01	—	6.88%/1.66dB/0.0dB/0.0dB	neutral 82%, approval 8%, optimism 6%
er_22	0:01	1	62	-0.02	0.00	-0.01	—	10.91%/1.89dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	103	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:23	8	21	-0.03	0.00	0.01	—	6.45%/1.61dB/0.3dB/0.0dB	gratitude 100%, approval 0%, admiration 0%
er_14	0:04	1	16	-0.03	-0.01	-0.03	—	6.33%/1.53dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:00	1	140	-0.02	0.00	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:27	63	138	-0.04	-0.00	0.01	—	6.55%/1.73dB/-0.4dB/0.0dB	optimism 52%, approval 26%, neutral 13%
er_37	0:28	56	120	-0.04	-0.01	0.01	—	6.80%/1.67dB/-0.2dB/0.0dB	neutral 55%, approval 42%, optimism 1%
er_33	0:14	15	63	-0.03	0.01	0.01	—	4.08%/1.33dB/2.4dB/0.4dB	neutral 98%, approval 1%, annoyance 0%
er_15	0:06	1	11	-0.03	0.01	-0.00	—	3.50%/1.16dB/6.7dB/4.7dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:19	63	199	-0.03	-0.00	0.01	—	7.38%/1.70dB/-0.5dB/0.0dB	optimism 52%, approval 26%, neutral 13%
er_24	0:02	1	40	-0.03	-0.01	0.00	—	6.78%/1.54dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:07	1	9	-0.04	-0.01	-0.00	—	6.99%/1.72dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:01	1	80	-0.05	-0.01	-0.06	—	5.75%/1.78dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.03	-0.01	-0.01	—	8.73%/2.12dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.03	-0.01	-0.02	—	7.66%/2.10dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:01	1	80	-0.02	-0.01	-0.03	—	3.18%/1.52dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:02	20	533	-0.01	0.00	-0.02	—	1.20%/0.56dB/9.9dB/7.9dB	optimism 47%, neutral 17%, confusion 11%
er_10	0:02	1	40	-0.03	0.00	-0.02	—	1.29%/0.53dB/3.2dB/1.2dB	neutral 100%, approval 0%, realization 0%
er_31	0:01	1	75	-0.04	-0.00	-0.03	—	2.11%/0.88dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:01	1	98	-0.02	-0.00	-0.00	—	6.50%/1.67dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:02	1	40	-0.02	-0.01	-0.02	—	2.49%/0.97dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:04	13	208	-0.01	-0.01	-0.02	—	1.84%/0.84dB/7.2dB/5.2dB	neutral 98%, approval 1%, realization 1%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_5	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:01	1	48	-0.02	0.01	0.01	—	7.75%/2.48dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	1	31	-0.03	-0.01	-0.00	—	11.99%/1.28dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:09	11	73	-0.04	-0.02	-0.03	—	6.56%/1.26dB/4.9dB/2.9dB	realization 29%, neutral 29%, approval 26%
er_24	0:01	1	80	-0.02	-0.01	-0.01	—	8.14%/1.62dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:01	1	80	-0.03	-0.00	-0.01	—	2.89%/1.19dB/7.6dB/5.6dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	27	-0.03	0.01	-0.02	—	3.32%/1.59dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:04	10	160	-0.03	0.01	-0.04	—	2.81%/1.46dB/3.7dB/1.7dB	approval 47%, admiration 39%, neutral 7%
er_22	0:01	1	80	-0.05	0.01	-0.01	—	4.14%/1.72dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:04	8	107	-0.04	-0.01	-0.02	—	3.79%/1.23dB/3.5dB/1.5dB	neutral 100%, approval 0%, realization 0%
er_14	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/-1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:03	1	22	-0.02	0.01	0.01	—	0.00%/0.00dB/-2.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:00	1	240	-0.01	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	110	-0.02	0.01	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:00	1	132	-0.01	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	40	-0.02	-0.01	-0.02	—	2.33%/1.14dB/5.2dB/3.2dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	1	40	-0.02	0.00	-0.03	—	2.07%/1.43dB/8.8dB/6.8dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:04	12	160	-0.01	-0.01	-0.01	—	1.76%/0.71dB/11.4dB/9.4dB	approval 51%, neutral 43%, disapproval 3%
er_22	0:02	1	40	-0.03	-0.01	-0.02	—	7.11%/1.68dB/4.4dB/2.4dB	neutral 90%, curiosity 5%, confusion 3%
er_11	0:02	1	40	-0.03	0.00	-0.00	—	5.60%/1.43dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	80	-0.02	-0.01	-0.01	—	2.69%/0.96dB/13.7dB/11.7dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:02	1	40	-0.03	-0.01	-0.00	—	2.19%/0.66dB/14.8dB/12.8dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	80	-0.02	-0.01	-0.02	—	3.81%/1.29dB/10.4dB/8.4dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	1	85	-0.05	-0.02	-0.04	—	3.04%/1.76dB/7.1dB/5.1dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	27	-0.04	-0.03	-0.03	—	3.17%/1.21dB/13.3dB/11.3dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.03	-0.02	-0.01	—	2.74%/0.99dB/17.0dB/15.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	36	-0.04	-0.00	-0.00	—	5.65%/1.58dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	86	-0.02	-0.00	-0.01	—	7.78%/1.41dB/9.8dB/7.8dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:03	1	20	-0.04	-0.02	0.00	—	8.00%/1.55dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
er_13	0:01	1	80	-0.03	-0.01	0.01	—	9.82%/1.03dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	80	-0.03	-0.02	-0.00	—	8.05%/1.67dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	40	-0.04	-0.02	-0.02	—	6.64%/1.60dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	83	-0.03	-0.01	0.01	—	5.46%/1.36dB/7.9dB/5.9dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	37	-0.03	-0.01	0.00	—	4.69%/1.73dB/7.2dB/5.2dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:00	1	144	-0.02	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_22	0:02	1	33	-0.04	-0.01	0.01	—	7.67%/1.67dB/6.4dB/4.4dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:12	2	10	-0.03	-0.00	0.00	—	5.55%/1.74dB/0.8dB/0.0dB	gratitude 100%, approval 0%, neutral 0%
er_26	0:01	1	49	-0.03	-0.00	-0.01	—	3.65%/1.10dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.03	-0.01	-0.01	—	4.57%/1.71dB/-0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	-0.01	-0.01	—	9.50%/2.18dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.03	-0.01	-0.01	—	8.68%/1.40dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:03	11	220	0.00	0.01	-0.02	—	1.60%/0.79dB/6.7dB/4.7dB	neutral 68%, confusion 16%, curiosity 10%
er_34	0:01	1	80	-0.03	-0.01	-0.02	—	1.91%/1.16dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	1	40	-0.03	0.00	-0.02	—	3.25%/1.65dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:04	8	112	-0.02	-0.00	-0.02	—	5.37%/1.74dB/2.4dB/0.4dB	neutral 100%, confusion 0%, annoyance 0%
er_28	0:02	1	27	-0.03	-0.01	0.00	—	11.98%/1.25dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	-0.02	-0.01	—	4.07%/1.65dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.03	-0.00	-0.03	—	10.82%/1.32dB/6.6dB/4.6dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:02	1	27	-0.04	-0.01	-0.01	—	7.44%/1.83dB/-0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:02	1	27	-0.04	-0.00	-0.02	—	6.17%/1.65dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	80	-0.02	-0.01	-0.01	—	5.88%/1.75dB/7.0dB/5.0dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:01	1	80	-0.03	0.01	-0.01	—	6.75%/1.75dB/4.7dB/2.7dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:03	4	94	-0.01	-0.01	-0.02	—	4.51%/1.22dB/6.0dB/4.0dB	neutral 100%, approval 0%, realization 0%
er_28	0:01	1	44	-0.04	-0.01	-0.02	—	4.75%/1.17dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:03	1	17	-0.04	-0.01	-0.01	—	2.85%/1.58dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	1	40	-0.02	0.01	0.01	—	8.27%/1.93dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_33	0:00	1	375	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:13	39	184	-0.02	-0.02	-0.03	—	4.00%/0.98dB/7.3dB/5.3dB	neutral 72%, approval 15%, caring 5%
er_18	0:01	4	320	-0.01	0.02	-0.02	—	1.16%/1.18dB/5.8dB/3.8dB	fear 40%, nervousness 10%, approval 10%
er_36	0:08	8	62	-0.03	-0.01	-0.03	—	6.26%/1.24dB/5.3dB/3.3dB	curiosity 76%, neutral 11%, confusion 7%
er_23	0:00	1	132	-0.02	-0.02	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:02	1	27	-0.03	-0.01	-0.02	—	11.07%/1.92dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:02	1	40	-0.02	0.00	-0.00	—	10.01%/1.54dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:14	42	187	-0.02	0.00	-0.02	—	2.11%/1.14dB/4.9dB/2.9dB	admiration 91%, approval 4%, excitement 2%
er_19	0:01	1	80	-0.01	-0.01	-0.01	—	6.43%/1.80dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:02	5	133	-0.02	-0.01	-0.02	—	4.25%/1.52dB/3.7dB/1.7dB	caring 94%, neutral 2%, approval 1%
er_19	0:07	1	8	-0.02	0.00	0.01	—	7.47%/1.88dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	32	-0.01	-0.01	0.00	—	6.05%/1.66dB/6.5dB/4.5dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:01	1	80	-0.02	-0.00	-0.00	—	5.00%/1.22dB/7.4dB/5.4dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:01	1	80	-0.02	-0.01	-0.00	—	8.12%/0.79dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:02	1	40	-0.04	-0.01	-0.02	—	7.08%/1.80dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_12	0:01	1	80	-0.03	-0.01	-0.02	—	9.55%/1.69dB/6.0dB/4.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	1	67	-0.03	-0.01	-0.00	—	8.39%/2.33dB/6.8dB/4.8dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	57	-0.01	-0.01	-0.00	—	10.86%/1.74dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	40	-0.02	-0.00	0.00	—	7.03%/2.11dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	80	-0.02	-0.00	-0.01	—	11.62%/2.10dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	86	-0.03	-0.00	-0.01	—	6.95%/1.59dB/6.0dB/4.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	27	-0.02	-0.01	0.01	—	10.34%/1.75dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:00	1	750	-0.01	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	25	-0.04	-0.01	-0.01	—	7.82%/1.05dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:08	2	14	-0.04	-0.01	-0.01	—	7.18%/1.74dB/2.9dB/0.9dB	gratitude 100%, approval 0%, neutral 0%
er_11	0:03	1	20	-0.02	-0.01	0.01	—	5.62%/1.68dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:02	1	40	-0.02	-0.01	0.00	—	4.93%/1.96dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:00	1	462	-0.00	-0.01	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.02	-0.00	-0.01	—	4.81%/1.77dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	40	-0.03	0.01	-0.01	—	2.64%/1.33dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:01	1	68	-0.03	-0.01	-0.01	—	8.03%/1.99dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:01	1	44	-0.03	-0.01	-0.01	—	0.00%/0.00dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.02	0.01	0.00	—	8.47%/2.01dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:05	1	11	-0.03	0.01	0.01	—	5.96%/2.03dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:12	43	223	-0.03	-0.01	-0.03	—	2.45%/1.16dB/8.2dB/6.2dB	neutral 65%, approval 27%, realization 4%
er_33	0:28	108	232	-0.03	-0.00	-0.02	—	2.59%/1.11dB/9.3dB/7.3dB	approval 48%, neutral 36%, curiosity 6%
er_19	0:28	72	154	-0.04	-0.01	-0.02	—	3.82%/1.15dB/5.4dB/3.4dB	curiosity 38%, neutral 19%, confusion 17%
er_32	0:04	1	17	-0.03	0.00	-0.02	—	3.96%/1.08dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	40	-0.02	0.01	-0.01	—	3.67%/1.88dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:01	1	80	-0.03	0.00	-0.00	—	7.87%/2.51dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:02	1	27	-0.03	0.01	-0.01	—	2.70%/1.13dB/3.9dB/1.9dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:01	1	80	-0.03	0.02	-0.01	—	1.68%/1.43dB/-1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:04	8	128	-0.02	0.01	-0.02	—	2.94%/1.47dB/2.8dB/0.8dB	neutral 82%, curiosity 12%, confusion 4%
er_34	0:02	1	40	-0.02	0.00	0.01	—	12.72%/1.83dB/1.4dB/0.0dB	neutral 100%, annoyance 0%, approval 0%
er_32	0:03	12	240	-0.01	0.03	-0.02	—	2.58%/1.19dB/3.6dB/1.6dB	neutral 57%, curiosity 29%, confusion 12%
er_8	0:02	1	40	-0.03	0.01	0.01	—	9.59%/2.10dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:02	3	80	-0.03	0.00	-0.03	—	3.94%/1.19dB/2.5dB/0.5dB	curiosity 75%, neutral 14%, confusion 9%
er_28	0:01	1	80	-0.03	0.01	-0.01	—	4.53%/1.62dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.02	0.02	0.00	—	7.95%/1.45dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	5	400	-0.01	0.01	-0.02	—	2.82%/1.34dB/6.6dB/4.6dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	2	80	-0.04	-0.00	-0.03	—	2.39%/0.99dB/2.8dB/0.8dB	neutral 64%, curiosity 23%, confusion 10%

Emotion Recognition Results: Speaker 1 (Neutral)									
Speaker	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
Speaker_9	0:01	1	80	-0.02	0.01	0.01	—	8.77%/1.74dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_32	0:01	3	240	-0.02	0.01	-0.01	—	3.39%/0.94dB/2.9dB/0.9dB	curiosity 58%, neutral 23%, confusion 16%
Speaker_6	0:01	1	51	-0.02	-0.00	0.01	—	10.70%/1.25dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
Speaker_20	0:01	2	110	-0.02	0.01	-0.00	—	3.63%/1.41dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
Speaker_32	0:01	3	269	-0.02	0.01	-0.01	—	3.38%/0.90dB/6.6dB/4.6dB	neutral 91%, curiosity 5%, confusion 3%
Speaker_21	0:02	1	40	-0.04	-0.00	-0.02	—	4.14%/2.02dB/1.4dB/0.0dB	neutral 75%, curiosity 12%, confusion 11%
Speaker_20	0:04	10	133	-0.02	-0.00	-0.02	—	1.67%/0.86dB/7.0dB/5.0dB	curiosity 61%, neutral 23%, confusion 14%
Speaker_18	0:00	1	171	-0.03	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_20	0:02	8	213	-0.01	0.01	-0.01	—	2.61%/1.17dB/3.9dB/1.9dB	curiosity 91%, neutral 5%, confusion 2%
Speaker_25	0:01	1	80	-0.03	0.01	-0.01	—	2.50%/1.72dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_35	0:02	1	40	-0.04	0.00	-0.02	—	5.47%/2.19dB/-1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_22	0:01	1	80	-0.03	-0.01	-0.01	—	8.98%/1.24dB/5.3dB/3.3dB	neutral 100%, approval 0%, annoyance 0%
Speaker_20	0:03	10	225	-0.03	0.00	-0.03	—	4.66%/1.56dB/4.0dB/2.0dB	neutral 99%, approval 0%, realization 0%
Speaker_24	0:01	1	53	-0.04	0.00	-0.02	—	7.86%/1.23dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_8	0:00	1	188	-0.03	0.02	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, realization 0%
Speaker_32	0:05	22	266	-0.01	-0.00	-0.03	—	2.08%/0.90dB/8.7dB/6.7dB	confusion 97%, realization 1%, neutral 1%
Speaker_20	0:01	1	80	-0.01	-0.01	-0.02	—	3.79%/1.24dB/7.4dB/5.4dB	neutral 100%, approval 0%, annoyance 0%
Speaker_28	0:02	1	40	-0.03	-0.00	-0.01	—	6.47%/1.39dB/5.3dB/3.3dB	neutral 100%, approval 0%, annoyance 0%
Speaker_32	0:02	6	160	-0.02	0.01	-0.02	—	4.06%/1.50dB/5.3dB/3.3dB	neutral 100%, approval 0%, realization 0%
Speaker_33	0:01	1	80	-0.02	-0.01	-0.02	—	1.39%/1.78dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_23	0:01	1	80	-0.03	0.01	-0.02	—	3.30%/1.67dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
Speaker_32	0:08	32	256	-0.02	-0.00	-0.02	—	2.54%/0.90dB/9.0dB/7.0dB	remorse 85%, approval 3%, sadness 3%
Speaker_19	0:02	8	320	-0.02	0.01	-0.03	—	2.67%/1.22dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
Speaker_17	0:02	6	240	-0.05	-0.01	-0.03	—	5.99%/1.72dB/2.9dB/0.9dB	approval 37%, neutral 26%, curiosity 20%
Speaker_32	0:05	25	296	-0.02	0.00	-0.02	—	2.15%/0.96dB/8.8dB/6.8dB	confusion 92%, neutral 3%, approval 2%
Speaker_24	0:15	55	215	-0.02	-0.01	-0.01	—	2.25%/0.90dB/8.0dB/6.0dB	neutral 79%, confusion 12%, approval 3%
Speaker_33	0:08	37	269	-0.02	0.01	-0.01	—	2.74%/1.04dB/7.3dB/5.3dB	neutral 41%, curiosity 39%, approval 9%
Speaker_28	0:01	9	415	-0.03	0.02	-0.01	—	2.68%/1.52dB/3.1dB/1.1dB	approval 74%, neutral 22%, optimism 1%
Speaker_16	0:02	1	40	-0.04	0.01	-0.01	—	0.89%/0.46dB/10.1dB/8.1dB	neutral 100%, approval 0%, annoyance 0%
Speaker_33	0:02	6	160	-0.02	0.01	-0.01	—	1.35%/0.72dB/10.5dB/8.5dB	neutral 99%, approval 0%, curiosity 0%
Speaker_24	0:01	5	400	-0.01	0.01	-0.01	—	4.44%/1.14dB/6.4dB/4.4dB	neutral 90%, approval 8%, optimism 0%
Speaker_33	0:02	6	240	-0.02	0.00	-0.03	—	4.18%/1.57dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
Speaker_26	0:02	1	40	-0.03	-0.01	-0.00	—	7.99%/1.50dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
Speaker_33	0:11	46	249	-0.03	-0.01	-0.01	—	2.08%/0.88dB/7.7dB/5.7dB	neutral 97%, approval 1%, caring 1%
Speaker_27	0:10	38	220	-0.02	-0.00	-0.02	—	2.36%/1.01dB/6.8dB/4.8dB	neutral 39%, approval 34%, curiosity 17%
Speaker_24	0:05	1	11	-0.03	-0.00	-0.00	—	7.57%/2.06dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_10	0:03	2	40	-0.04	0.00	-0.01	—	7.73%/1.88dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:04	1	16	-0.03	-0.01	-0.01	—	8.44%/1.65dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:05	1	11	-0.04	-0.00	-0.00	—	9.21%/1.66dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:08	20	147	-0.03	-0.01	-0.02	—	3.04%/1.05dB/5.8dB/3.8dB	neutral 59%, curiosity 28%, confusion 11%
er_23	0:02	1	40	-0.00	0.03	-0.02	—	2.18%/1.14dB/7.7dB/5.7dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.01	-0.00	-0.01	—	10.28%/1.47dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:03	1	20	-0.02	0.00	-0.02	—	3.16%/1.24dB/8.9dB/6.9dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:02	6	240	-0.02	-0.01	-0.02	—	4.96%/1.56dB/7.2dB/5.2dB	neutral 99%, approval 1%, annoyance 0%
er_25	0:02	7	280	-0.02	0.00	-0.03	—	4.10%/1.31dB/8.4dB/6.4dB	remorse 91%, sadness 3%, neutral 1%
er_18	0:01	1	80	-0.01	-0.01	-0.01	—	7.24%/1.91dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:02	1	40	-0.02	-0.00	-0.01	—	7.57%/1.68dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:02	1	40	-0.04	-0.01	-0.03	—	5.74%/1.85dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:00	1	222	-0.01	-0.01	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.01	0.00	-0.02	—	2.40%/1.00dB/7.6dB/5.6dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:03	1	20	-0.02	-0.01	0.00	—	6.27%/1.70dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_13	0:02	1	40	-0.03	0.00	-0.03	—	4.80%/1.49dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:01	1	80	-0.02	0.01	-0.00	—	4.64%/1.91dB/0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:03	1	21	-0.02	0.02	0.01	—	2.97%/1.77dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:02	1	40	-0.02	0.01	0.01	—	7.15%/1.89dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:00	1	1200	-0.00	0.03	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	27	-0.02	-0.01	-0.00	—	7.09%/1.91dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	80	-0.02	-0.00	-0.03	—	4.23%/1.13dB/8.9dB/6.9dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:06	1	10	-0.02	-0.00	0.01	—	6.71%/1.67dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	82	-0.02	-0.01	-0.01	—	8.75%/1.95dB/5.2dB/3.2dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	27	-0.02	-0.00	0.00	—	7.54%/1.88dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	27	-0.02	-0.01	-0.01	—	6.62%/1.85dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:02	1	33	-0.02	0.00	-0.02	—	3.15%/0.96dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	33	-0.02	0.01	-0.02	—	2.12%/1.12dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	0.01	-0.01	—	0.00%/0.00dB/-1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	-0.00	-0.01	—	5.39%/2.44dB/-0.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	80	-0.01	-0.01	-0.01	—	7.36%/1.83dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	111	-0.01	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	1	64	-0.01	-0.01	-0.01	—	6.33%/1.62dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:03	1	23	-0.02	-0.00	0.00	—	6.20%/1.96dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	55	-0.02	-0.01	-0.01	—	5.13%/1.66dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	1	40	-0.02	-0.01	-0.00	—	4.09%/1.95dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_21	0:01	1	80	-0.02	0.00	-0.01	—	0.00%/0.00dB/-0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.02	0.01	-0.00	—	10.94%/0.00dB/-1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:07	1	8	-0.02	0.01	0.02	—	6.92%/2.43dB/-0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:00	1	160	-0.02	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	53	-0.01	0.01	-0.01	—	4.10%/1.48dB/5.7dB/3.7dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	115	-0.02	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:04	1	16	-0.03	-0.01	-0.02	—	6.04%/1.67dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	40	-0.01	-0.01	0.00	—	6.02%/1.88dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	4	107	-0.01	0.00	-0.04	—	2.41%/0.99dB/9.6dB/7.6dB	neutral 97%, approval 1%, optimism 1%
er_28	0:00	1	353	-0.00	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:11	45	240	-0.02	-0.00	-0.03	—	2.78%/0.95dB/10.8dB/8.8dB	neutral 90%, disappointment 4%, realization 2%
er_13	0:01	3	240	-0.02	-0.00	-0.02	—	4.01%/0.77dB/10.6dB/8.6dB	neutral 97%, approval 1%, optimism 0%
er_31	0:03	15	321	-0.02	0.02	-0.02	—	1.78%/0.71dB/14.7dB/12.7dB	neutral 98%, approval 1%, optimism 0%
er_29	0:10	46	263	-0.01	0.01	-0.02	—	2.60%/0.98dB/11.2dB/9.2dB	neutral 96%, approval 1%, curiosity 1%
er_11	0:02	8	213	-0.03	0.01	-0.01	—	4.64%/1.71dB/2.8dB/0.8dB	neutral 79%, approval 16%, realization 2%
er_29	0:02	7	187	-0.04	0.01	-0.03	—	3.67%/1.44dB/4.0dB/2.0dB	neutral 97%, approval 2%, optimism 0%
er_11	0:03	12	268	-0.04	0.01	-0.01	—	3.65%/1.63dB/3.9dB/1.9dB	neutral 82%, curiosity 14%, confusion 2%
er_30	0:02	9	279	-0.04	0.03	-0.01	—	2.67%/1.18dB/7.3dB/5.3dB	neutral 100%, approval 0%, realization 0%
er_24	0:01	1	80	-0.02	0.01	-0.01	—	1.07%/1.25dB/5.7dB/3.7dB	neutral 100%, approval 0%, realization 0%
er_36	0:01	1	80	-0.03	0.00	-0.01	—	4.41%/1.44dB/6.4dB/4.4dB	neutral 92%, approval 3%, optimism 3%
er_32	0:02	13	347	-0.02	0.02	-0.02	—	1.39%/1.12dB/5.5dB/3.5dB	neutral 75%, approval 20%, optimism 2%
er_20	0:02	1	27	-0.02	0.01	0.01	—	2.34%/1.71dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	27	-0.02	0.01	0.01	—	2.69%/1.68dB/1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	1	40	-0.02	0.01	0.00	—	3.03%/1.33dB/-0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.02	0.01	-0.00	—	2.01%/1.57dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:01	1	80	-0.02	0.01	-0.01	—	3.42%/1.83dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:04	1	13	-0.02	0.01	0.00	—	2.28%/1.70dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:01	1	80	-0.02	0.01	0.00	—	2.94%/1.89dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:02	1	40	-0.02	0.02	-0.00	—	2.88%/1.69dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_13	0:02	1	40	-0.02	0.01	0.00	—	1.28%/1.85dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	40	-0.02	0.02	0.00	—	4.05%/1.78dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	80	-0.03	0.01	-0.01	—	4.50%/1.89dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.03	0.01	-0.00	—	5.39%/1.98dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	40	-0.04	0.01	-0.02	—	2.90%/1.53dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	48	-0.02	0.01	-0.01	—	2.44%/1.36dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_38	0:01	1	53	-0.02	-0.00	-0.02	—	4.00%/1.54dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_20	0:01	1	80	-0.02	0.00	-0.01	—	3.43%/1.12dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	0.01	-0.01	—	4.48%/0.00dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:02	1	40	-0.03	0.01	-0.01	—	3.69%/1.82dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:01	1	80	-0.02	-0.00	-0.03	—	4.38%/1.41dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:06	15	150	-0.02	0.02	-0.02	—	3.18%/1.47dB/4.7dB/2.7dB	neutral 44%, curiosity 44%, confusion 10%
er_24	0:03	1	20	-0.02	0.01	0.01	—	2.60%/2.16dB/-1.0dB/0.0dB	neutral 99%, confusion 0%, curiosity 0%
er_19	0:02	1	40	-0.02	0.01	-0.00	—	2.55%/1.43dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	27	-0.02	0.01	0.01	—	1.83%/1.44dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:03	3	60	-0.02	0.01	0.00	—	2.29%/1.29dB/2.7dB/0.7dB	neutral 73%, curiosity 18%, confusion 7%
er_24	0:02	1	40	-0.03	0.01	0.00	—	6.40%/2.03dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	2	160	-0.03	0.02	-0.01	—	1.77%/1.00dB/3.4dB/1.4dB	neutral 100%, approval 0%, realization 0%
er_34	0:02	5	200	-0.02	0.01	-0.02	—	1.49%/0.95dB/7.2dB/5.2dB	neutral 71%, amusement 8%, realization 6%
er_11	0:02	6	240	-0.02	0.01	-0.02	—	4.46%/1.37dB/3.3dB/1.3dB	neutral 97%, approval 1%, confusion 1%
er_34	0:02	6	180	-0.02	0.02	-0.01	—	3.40%/1.27dB/8.5dB/6.5dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:02	9	240	-0.02	0.01	-0.02	—	2.94%/0.84dB/9.3dB/7.3dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.03	0.00	0.00	—	9.59%/0.11dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	2	80	-0.03	0.01	-0.02	—	3.64%/1.26dB/4.0dB/2.0dB	neutral 99%, approval 0%, realization 0%
er_32	0:01	1	80	-0.02	0.02	-0.02	—	1.58%/0.75dB/6.3dB/4.3dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:06	23	230	-0.02	0.01	-0.01	—	3.17%/1.13dB/6.4dB/4.4dB	neutral 97%, approval 2%, realization 0%
er_28	0:01	1	80	-0.02	-0.00	-0.02	—	3.62%/0.91dB/7.0dB/5.0dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:13	46	216	-0.03	0.00	-0.02	—	2.34%/1.01dB/11.7dB/9.7dB	neutral 95%, approval 4%, optimism 0%
er_6	0:01	3	240	-0.01	-0.00	-0.02	—	2.58%/1.20dB/9.6dB/7.6dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:00	3	360	-0.01	0.02	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.02	-0.00	-0.01	—	7.56%/1.28dB/1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:00	1	240	-0.02	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:01	2	220	-0.01	0.00	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:03	9	200	-0.01	-0.00	-0.02	—	3.47%/1.11dB/8.3dB/6.3dB	neutral 100%, approval 0%, realization 0%
er_24	0:01	1	80	-0.03	-0.00	-0.02	—	4.66%/1.29dB/7.5dB/5.5dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	40	-0.01	0.01	-0.02	—	3.32%/0.92dB/9.3dB/7.3dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.04	0.01	-0.02	—	2.29%/1.07dB/7.4dB/5.4dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	40	-0.03	0.02	-0.03	—	3.20%/1.15dB/7.5dB/5.5dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	40	-0.02	-0.01	-0.00	—	5.31%/1.72dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.03	-0.00	-0.00	—	4.24%/1.57dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	40	-0.03	0.00	-0.00	—	3.90%/1.74dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:01	1	80	-0.02	-0.01	-0.01	—	8.69%/1.89dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:00	1	122	-0.02	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_21	0:02	1	40	-0.03	0.00	-0.03	—	3.09%/1.15dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	80	-0.02	0.00	0.00	—	6.88%/1.98dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:00	1	1200	-0.01	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:02	1	27	-0.03	0.01	0.00	—	5.14%/1.39dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	113	-0.02	-0.00	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	46	-0.03	-0.01	-0.03	—	3.44%/1.08dB/6.8dB/4.8dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	68	-0.02	-0.00	-0.02	—	1.57%/0.90dB/8.4dB/6.4dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	40	-0.02	0.00	0.00	—	3.71%/1.50dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:00	1	273	-0.01	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:04	2	27	-0.03	0.01	0.00	—	2.61%/0.98dB/-0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	46	-0.02	-0.01	-0.00	—	8.38%/2.20dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	27	-0.03	0.01	-0.02	—	5.40%/1.54dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.03	-0.00	-0.02	—	4.74%/1.48dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:08	21	153	-0.02	-0.01	-0.03	—	3.22%/1.03dB/9.7dB/7.7dB	neutral 73%, approval 23%, realization 2%
er_28	0:28	124	266	-0.02	-0.00	-0.01	—	2.64%/0.99dB/11.7dB/9.7dB	approval 59%, neutral 15%, curiosity 9%
er_29	0:05	1	12	-0.01	0.01	-0.02	—	3.89%/1.16dB/7.4dB/5.4dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	80	-0.02	-0.01	-0.01	—	6.25%/2.40dB/6.3dB/4.3dB	neutral 100%, approval 0%, annoyance 0%
er_35	0:01	1	80	-0.03	-0.01	-0.02	—	8.15%/1.53dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	0.01	-0.01	—	1.89%/0.59dB/15.1dB/13.1dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:03	1	20	-0.03	0.02	-0.01	—	2.90%/1.25dB/8.5dB/6.5dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:01	1	80	-0.02	0.01	0.00	—	3.46%/1.78dB/1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.02	0.02	-0.00	—	0.00%/0.00dB/-1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:03	1	20	-0.03	0.02	0.01	—	4.51%/2.13dB/-1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	40	-0.04	0.01	0.00	—	7.52%/1.56dB/0.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:01	1	80	-0.03	0.01	-0.00	—	3.34%/1.98dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:01	1	80	-0.02	0.02	0.00	—	0.00%/0.00dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:02	1	40	-0.03	0.02	0.01	—	3.85%/1.75dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	40	-0.03	0.01	0.01	—	7.07%/1.94dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:04	1	13	-0.04	0.01	-0.00	—	4.77%/1.92dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.03	0.01	-0.01	—	6.73%/2.33dB/-1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	48	-0.04	0.01	-0.00	—	0.00%/0.00dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	53	-0.03	-0.00	-0.02	—	3.40%/2.64dB/-0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:06	1	10	-0.03	-0.00	0.01	—	7.70%/1.55dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.02	-0.01	0.00	—	9.69%/2.84dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.03	-0.00	-0.02	—	11.57%/1.75dB/1.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:04	1	16	-0.04	-0.01	-0.02	—	8.07%/1.67dB/3.9dB/1.9dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_5	0:01	1	80	-0.01	0.01	-0.01	—	3.19%/1.18dB/6.4dB/4.4dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:03	1	17	-0.03	-0.01	-0.04	—	3.23%/1.20dB/5.6dB/3.6dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:09	14	93	-0.03	0.01	-0.03	—	3.15%/1.07dB/8.9dB/6.9dB	neutral 99%, realization 0%, approval 0%
er_23	0:13	12	57	-0.02	0.00	-0.02	—	2.44%/1.12dB/8.6dB/6.6dB	neutral 97%, realization 1%, confusion 0%
er_21	0:01	1	80	-0.02	-0.01	-0.01	—	2.49%/1.54dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:03	1	20	-0.01	-0.01	-0.01	—	1.64%/1.23dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	0.00	-0.01	—	4.70%/1.43dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	5	200	-0.03	0.01	-0.03	—	2.30%/1.11dB/3.8dB/1.8dB	neutral 53%, approval 38%, annoyance 3%
er_9	0:01	1	80	-0.02	0.01	0.00	—	0.00%/0.00dB/-1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:02	6	160	-0.03	0.01	-0.02	—	5.59%/1.35dB/2.4dB/0.4dB	neutral 99%, approval 0%, excitement 0%
er_25	0:06	1	9	-0.04	0.00	0.00	—	10.49%/1.54dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	30	-0.04	0.00	0.00	—	7.22%/1.86dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.01	0.00	-0.01	—	6.60%/1.91dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.02	-0.01	-0.01	—	7.86%/1.72dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:00	1	1000	-0.00	0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	40	-0.03	0.00	-0.03	—	5.00%/1.42dB/4.6dB/2.6dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:08	12	96	-0.04	0.00	-0.02	—	3.17%/1.37dB/3.5dB/1.5dB	gratitude 100%, approval 0%, neutral 0%
er_15	0:01	1	48	-0.02	0.02	0.01	—	3.16%/1.75dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:02	1	40	-0.02	0.01	0.01	—	2.47%/1.76dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	40	-0.02	0.02	-0.01	—	3.28%/1.54dB/7.3dB/5.3dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.03	0.01	-0.00	—	4.49%/1.08dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	7	187	-0.02	-0.01	-0.02	—	3.67%/1.15dB/5.0dB/3.0dB	neutral 98%, approval 2%, realization 0%
er_9	0:02	5	200	-0.04	-0.00	-0.02	—	5.33%/1.14dB/0.9dB/0.0dB	gratitude 100%, approval 0%, neutral 0%
er_13	0:01	1	80	-0.02	0.01	-0.00	—	5.59%/1.80dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:01	1	80	-0.02	0.00	-0.00	—	3.68%/1.62dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	59	-0.02	0.01	0.00	—	3.24%/1.38dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:01	1	80	-0.02	0.00	-0.00	—	3.50%/2.01dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:00	1	160	-0.01	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:03	1	23	-0.03	-0.00	0.01	—	3.75%/1.54dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.02	0.00	-0.01	—	3.25%/1.05dB/10.8dB/8.8dB	neutral 100%, approval 0%, annoyance 0%
er_37	0:02	3	120	-0.02	0.01	-0.02	—	3.44%/1.20dB/8.1dB/6.1dB	approval 77%, neutral 20%, realization 0%
er_12	0:00	1	222	-0.01	0.00	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:02	1	27	-0.03	-0.00	0.01	—	6.05%/1.86dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	80	-0.03	0.00	-0.00	—	3.52%/1.64dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.02	-0.00	0.00	—	4.73%/1.84dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:05	1	11	-0.02	-0.00	0.01	—	4.66%/1.69dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_21	0:02	1	27	-0.03	0.00	-0.02	—	3.95%/1.50dB/4.7dB/2.7dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:04	1	16	-0.03	0.01	0.00	—	5.50%/1.87dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	80	-0.02	-0.00	-0.02	—	2.52%/0.94dB/6.1dB/4.1dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.02	0.01	-0.01	—	6.22%/1.71dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	55	-0.02	0.00	-0.01	—	6.52%/1.70dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	53	-0.02	0.00	-0.01	—	2.44%/1.50dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:04	1	16	-0.01	0.01	0.01	—	4.45%/2.04dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:02	7	280	-0.03	0.02	-0.01	—	1.72%/1.35dB/9.8dB/7.8dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	8	320	-0.03	0.01	-0.00	—	3.76%/1.45dB/5.6dB/3.6dB	approval 67%, neutral 28%, realization 1%
er_33	0:02	1	40	-0.02	-0.00	0.00	—	3.52%/1.72dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	27	-0.03	-0.00	0.00	—	5.51%/1.75dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_37	0:02	4	160	-0.01	0.01	-0.01	—	1.39%/0.87dB/11.4dB/9.4dB	curiosity 62%, neutral 32%, confusion 3%
er_21	0:00	1	1200	-0.01	0.02	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	27	-0.03	0.00	0.00	—	6.33%/1.89dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.03	0.01	-0.01	—	4.12%/1.80dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.02	0.00	0.01	—	3.57%/1.40dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	1	40	-0.02	0.00	0.01	—	5.61%/1.59dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	40	-0.03	0.00	-0.00	—	7.00%/1.72dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.01	0.00	-0.00	—	6.02%/1.55dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_1	0:01	1	80	-0.02	0.01	-0.02	—	2.76%/1.10dB/7.3dB/5.3dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	27	-0.02	0.00	0.00	—	5.59%/1.85dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:02	6	240	-0.03	0.01	-0.02	—	2.89%/1.24dB/7.8dB/5.8dB	neutral 80%, joy 10%, sadness 2%
er_3	0:01	2	86	-0.01	0.01	-0.01	—	3.45%/1.48dB/4.8dB/2.8dB	neutral 100%, approval 0%, realization 0%
er_24	0:01	4	213	-0.02	0.02	-0.01	—	2.89%/1.38dB/6.2dB/4.2dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:00	1	120	-0.02	0.00	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:01	1	47	-0.02	0.00	-0.00	—	5.11%/1.52dB/2.9dB/0.9dB	approval 88%, neutral 8%, realization 1%
er_21	0:01	1	80	-0.02	0.00	-0.00	—	4.75%/2.00dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:01	1	86	-0.02	-0.00	0.00	—	5.43%/1.76dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	65	-0.02	-0.00	-0.00	—	5.28%/1.56dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:03	13	260	-0.03	0.01	-0.02	—	2.94%/1.27dB/7.3dB/5.3dB	approval 48%, neutral 47%, realization 1%
er_29	0:02	9	360	-0.01	0.02	-0.02	—	3.14%/1.21dB/7.2dB/5.2dB	approval 63%, neutral 34%, optimism 1%
er_21	0:02	1	27	-0.03	-0.00	-0.00	—	2.01%/1.33dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	80	-0.02	0.01	-0.02	—	4.33%/1.46dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:09	7	47	-0.04	-0.00	-0.00	—	3.88%/1.31dB/2.1dB/0.1dB	neutral 100%, approval 0%, realization 0%
er_15	0:02	1	40	-0.03	-0.01	-0.01	—	7.61%/1.33dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:03	1	19	-0.04	-0.01	-0.03	—	4.80%/1.49dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_30	0:00	1	125	-0.02	-0.01	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	-0.01	-0.02	—	5.00%/1.54dB/3.0dB/1.0dB	neutral 51%, approval 45%, realization 1%
er_1	0:01	3	240	-0.04	0.01	-0.03	—	1.53%/1.27dB/9.2dB/7.2dB	neutral 37%, approval 31%, disapproval 22%
er_28	0:04	10	159	-0.04	-0.00	-0.03	—	2.99%/1.34dB/3.6dB/1.6dB	disapproval 71%, approval 14%, neutral 10%
er_18	0:01	1	80	-0.03	-0.01	-0.01	—	8.12%/1.99dB/2.8dB/0.8dB	neutral 52%, approval 45%, realization 1%
er_29	0:03	1	21	-0.03	-0.01	0.00	—	7.55%/1.76dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.02	0.00	-0.01	—	4.01%/1.30dB/3.3dB/1.3dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	6	190	-0.02	0.00	-0.01	—	3.79%/1.13dB/5.0dB/3.0dB	love 90%, disapproval 7%, caring 0%
er_29	0:04	1	16	-0.02	-0.01	0.01	—	6.05%/1.85dB/2.0dB/0.0dB	disapproval 68%, neutral 29%, annoyance 1%
er_10	0:01	1	80	-0.01	-0.00	-0.01	—	4.39%/1.36dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:02	4	160	-0.02	-0.00	-0.01	—	2.36%/1.51dB/5.5dB/3.5dB	neutral 61%, approval 36%, realization 1%
er_28	0:01	9	406	-0.00	0.01	-0.03	—	1.76%/1.58dB/6.9dB/4.9dB	neutral 94%, approval 5%, realization 0%
er_4	0:02	6	240	-0.02	-0.00	-0.02	—	3.96%/1.51dB/3.7dB/1.7dB	curiosity 49%, neutral 35%, confusion 14%
er_29	0:02	1	40	-0.02	0.00	-0.00	—	8.35%/1.95dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:01	1	80	-0.01	0.00	-0.00	—	2.99%/1.39dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	5	248	-0.02	0.01	-0.02	—	1.59%/0.89dB/8.3dB/6.3dB	neutral 54%, approval 43%, optimism 1%
er_26	0:01	3	127	-0.01	0.01	-0.02	—	2.77%/1.59dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	2	160	-0.01	0.01	-0.01	—	3.84%/1.41dB/3.4dB/1.4dB	neutral 98%, curiosity 1%, confusion 1%
er_1	0:01	4	320	-0.01	-0.01	-0.03	—	2.02%/1.01dB/10.1dB/8.1dB	neutral 100%, confusion 0%, approval 0%
er_23	0:02	8	213	-0.02	0.00	-0.03	—	2.76%/1.54dB/4.4dB/2.4dB	neutral 92%, approval 3%, curiosity 3%
er_28	0:06	7	70	-0.02	0.01	-0.01	—	3.02%/1.12dB/7.2dB/5.2dB	neutral 93%, approval 6%, optimism 0%
er_16	0:02	3	120	-0.02	-0.01	-0.03	—	2.59%/1.30dB/4.9dB/2.9dB	neutral 100%, approval 0%, realization 0%
er_18	0:01	1	80	-0.02	-0.00	-0.01	—	7.30%/2.11dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:06	23	230	-0.02	0.00	-0.02	—	2.58%/1.20dB/8.2dB/6.2dB	neutral 99%, approval 0%, excitement 0%
er_14	0:01	3	240	-0.03	-0.01	-0.01	—	3.52%/1.97dB/4.3dB/2.3dB	neutral 100%, approval 0%, realization 0%
er_13	0:00	1	1200	0.01	0.02	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	1	27	-0.02	-0.01	-0.00	—	6.75%/1.95dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:03	7	140	-0.02	-0.00	-0.02	—	2.73%/1.45dB/6.0dB/4.0dB	neutral 100%, approval 0%, confusion 0%
er_5	0:00	1	143	-0.01	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_4	0:07	1	9	-0.02	-0.01	0.01	—	6.37%/1.73dB/2.7dB/0.7dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:03	1	20	-0.03	-0.01	-0.01	—	5.05%/1.62dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:01	1	49	-0.03	0.00	-0.00	—	5.39%/1.79dB/3.0dB/1.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:03	1	20	-0.02	-0.00	0.00	—	6.38%/1.59dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.01	0.00	-0.01	—	3.59%/1.60dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	6	240	-0.01	0.01	-0.02	—	3.03%/1.10dB/7.4dB/5.4dB	neutral 82%, desire 14%, approval 1%
er_9	0:02	2	80	-0.02	0.00	-0.01	—	3.21%/0.95dB/2.8dB/0.8dB	neutral 100%, annoyance 0%, approval 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_28	0:01	1	80	-0.01	0.00	-0.00	—	2.88%/1.61dB/4.0dB/2.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:03	4	86	-0.01	0.00	-0.03	—	2.56%/1.41dB/5.6dB/3.6dB	curiosity 40%, confusion 30%, neutral 28%
er_18	0:01	1	80	-0.02	-0.00	-0.00	—	3.81%/0.59dB/-0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:00	1	267	-0.01	0.01	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	4	135	-0.01	0.01	-0.01	—	1.86%/1.40dB/6.3dB/4.3dB	neutral 100%, annoyance 0%, approval 0%
er_30	0:02	1	27	-0.02	0.02	0.00	—	2.99%/1.39dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:01	1	80	-0.01	0.01	0.00	—	1.04%/1.59dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	1	40	-0.02	0.01	0.00	—	5.01%/1.59dB/2.9dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:02	1	40	-0.01	0.01	-0.01	—	3.97%/1.35dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	0.01	-0.02	—	2.03%/1.37dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_33	0:05	11	144	-0.01	0.01	-0.01	—	1.82%/1.27dB/6.6dB/4.6dB	neutral 100%, approval 0%, optimism 0%
er_22	0:01	1	80	-0.01	0.01	0.01	—	4.73%/1.64dB/0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:01	1	80	-0.02	0.01	0.00	—	5.34%/2.46dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	40	-0.02	0.01	-0.00	—	7.72%/1.88dB/1.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_33	0:02	8	213	-0.02	0.01	-0.03	—	2.68%/1.41dB/6.7dB/4.7dB	neutral 97%, approval 3%, realization 0%
er_10	0:01	1	80	-0.02	-0.00	0.00	—	4.23%/1.42dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:01	1	43	-0.01	0.00	0.00	—	4.52%/1.75dB/0.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_11	0:04	1	14	-0.02	0.01	0.02	—	6.68%/1.64dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:03	1	20	-0.02	0.00	0.01	—	8.23%/1.56dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	46	-0.02	0.01	0.01	—	5.95%/1.79dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:02	1	27	-0.03	0.01	-0.02	—	3.87%/1.55dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	9	360	-0.02	0.01	-0.01	—	6.28%/1.54dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.02	0.01	-0.02	—	8.56%/1.38dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	3	80	-0.03	0.00	-0.01	—	7.44%/1.69dB/2.0dB/0.0dB	neutral 99%, confusion 0%, curiosity 0%
er_1	0:02	4	107	-0.02	0.02	0.00	—	4.76%/1.54dB/4.0dB/2.0dB	neutral 100%, approval 0%, confusion 0%
er_14	0:02	5	200	-0.02	0.01	-0.01	—	3.69%/1.60dB/3.2dB/1.2dB	curiosity 69%, neutral 20%, confusion 8%
er_10	0:02	8	320	-0.02	0.02	0.00	—	2.77%/1.55dB/4.7dB/2.7dB	disapproval 96%, annoyance 1%, neutral 1%
er_15	0:01	3	240	-0.02	0.01	0.00	—	3.50%/1.65dB/1.4dB/0.0dB	neutral 91%, approval 8%, realization 0%
er_16	0:00	1	240	-0.01	0.01	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:02	3	120	-0.02	0.01	0.01	—	3.41%/1.80dB/2.4dB/0.4dB	neutral 99%, disapproval 0%, approval 0%
er_23	0:04	1	15	-0.02	0.01	0.01	—	3.79%/1.82dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	40	-0.02	0.01	0.01	—	5.04%/1.53dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:08	1	8	-0.02	0.01	0.02	—	7.90%/1.80dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.03	0.01	-0.00	—	3.87%/0.85dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_31	0:02	1	40	-0.03	0.02	-0.01	—	0.97%/1.42dB/5.9dB/3.9dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:02	5	200	-0.02	0.01	0.00	—	2.27%/1.44dB/3.3dB/1.3dB	neutral 99%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_30	0:02	5	200	-0.02	0.01	-0.00	—	3.91%/1.76dB/1.9dB/0.0dB	neutral 100%, approval 0%, realization 0%
er_8	0:03	6	133	-0.03	0.01	-0.00	—	5.26%/1.34dB/0.9dB/0.0dB	neutral 52%, approval 41%, excitement 2%
er_21	0:03	1	20	-0.03	0.02	0.02	—	5.34%/1.62dB/-0.9dB/0.0dB	neutral 100%, approval 0%, realization 0%
er_28	0:02	1	40	-0.03	0.02	-0.01	—	6.93%/1.61dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
er_38	0:10	38	217	-0.03	0.01	-0.01	—	2.83%/1.52dB/3.3dB/1.3dB	neutral 44%, approval 41%, curiosity 8%
er_21	0:01	1	80	-0.01	0.01	-0.01	—	4.85%/2.15dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	4	160	-0.02	0.01	-0.02	—	2.38%/1.06dB/8.4dB/6.4dB	neutral 100%, approval 0%, realization 0%
er_6	0:01	2	160	-0.02	0.01	-0.01	—	3.81%/1.47dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	4	160	-0.02	0.00	-0.02	—	3.06%/1.43dB/2.7dB/0.7dB	neutral 98%, disapproval 1%, approval 0%
er_7	0:01	1	80	-0.02	-0.00	-0.01	—	4.02%/1.53dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	7	280	-0.02	-0.00	-0.02	—	3.65%/1.37dB/2.2dB/0.2dB	neutral 100%, approval 0%, realization 0%
er_21	0:03	14	305	-0.04	0.01	-0.03	—	2.69%/1.29dB/4.3dB/2.3dB	neutral 94%, optimism 3%, approval 1%
er_24	0:01	5	267	-0.02	0.00	-0.01	—	3.38%/1.49dB/2.5dB/0.5dB	curiosity 62%, neutral 28%, confusion 8%
er_37	0:02	11	440	-0.02	0.01	-0.01	—	2.02%/1.52dB/6.5dB/4.5dB	neutral 99%, approval 1%, annoyance 0%
er_24	0:02	12	480	-0.02	0.01	-0.03	—	2.62%/1.17dB/6.5dB/4.5dB	neutral 90%, approval 9%, realization 0%
er_12	0:01	1	80	-0.02	-0.00	0.00	—	6.91%/2.04dB/2.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:15	18	73	-0.03	-0.00	0.00	—	4.24%/1.53dB/4.2dB/2.2dB	gratitude 98%, curiosity 1%, admiration 0%
er_32	0:01	1	80	-0.03	-0.01	-0.01	—	4.36%/1.23dB/-0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	-0.01	-0.01	—	5.13%/1.41dB/-0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	1	80	-0.03	-0.00	-0.02	—	3.99%/1.61dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:06	1	10	-0.04	-0.01	-0.01	—	5.92%/1.77dB/3.5dB/1.5dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:28	71	153	-0.04	-0.00	-0.00	—	3.54%/1.43dB/6.7dB/4.7dB	confusion 76%, approval 10%, neutral 5%
er_28	0:01	1	43	-0.03	0.01	-0.04	—	3.81%/1.67dB/4.1dB/2.1dB	neutral 51%, approval 45%, realization 1%
er_20	0:01	1	80	-0.03	-0.01	-0.01	—	9.01%/2.14dB/7.0dB/5.0dB	neutral 51%, approval 45%, realization 1%
er_36	0:04	1	16	-0.04	-0.00	0.00	—	7.03%/1.54dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	1	80	-0.03	-0.00	0.00	—	3.38%/0.82dB/5.3dB/3.3dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:04	1	16	-0.04	-0.01	-0.01	—	4.58%/1.49dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_37	0:03	2	40	-0.02	0.01	-0.02	—	2.52%/1.00dB/9.7dB/7.7dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	80	-0.03	-0.02	-0.02	—	8.82%/1.64dB/7.9dB/5.9dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:02	1	40	-0.04	-0.01	-0.01	—	8.29%/1.24dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_27	0:01	1	80	-0.02	0.02	-0.01	—	2.54%/1.56dB/8.3dB/6.3dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:00	1	154	-0.01	0.00	-0.02	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:04	1	13	-0.04	-0.01	-0.01	—	5.15%/1.71dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.02	0.00	-0.02	—	2.56%/1.19dB/8.0dB/6.0dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	40	-0.02	0.01	-0.01	—	4.23%/1.22dB/3.8dB/1.8dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:03	1	18	-0.04	0.01	-0.00	—	7.72%/1.73dB/0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_25	0:01	1	49	-0.02	0.00	0.00	—	4.54%/1.67dB/0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:01	1	80	-0.03	0.01	-0.01	—	9.74%/1.75dB/0.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	-0.01	0.00	—	5.26%/1.74dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_8	0:01	1	80	-0.02	0.00	0.00	—	9.73%/1.74dB/7.8dB/5.8dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:04	1	16	-0.03	0.01	0.01	—	5.58%/1.66dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:00	1	333	-0.02	-0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	1	26	-0.03	-0.00	0.00	—	7.33%/2.06dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:02	1	40	-0.02	-0.01	0.00	—	4.77%/1.72dB/4.9dB/2.9dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.03	-0.00	0.00	—	6.91%/1.93dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:01	1	80	-0.02	-0.01	-0.01	—	1.96%/2.14dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:01	1	80	-0.02	-0.01	0.00	—	4.99%/1.47dB/2.8dB/0.8dB	neutral 100%, approval 0%, annoyance 0%
er_6	0:01	1	73	-0.02	-0.00	-0.01	—	1.91%/1.41dB/2.6dB/0.6dB	neutral 100%, approval 0%, annoyance 0%
er_3	0:01	1	45	-0.02	0.00	-0.01	—	3.21%/1.74dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	71	-0.02	0.00	-0.00	—	2.00%/1.22dB/5.0dB/3.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	55	-0.03	-0.00	-0.00	—	3.08%/1.77dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:03	1	17	-0.02	0.01	0.01	—	6.22%/1.87dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	4	107	-0.04	-0.01	-0.02	—	3.45%/1.55dB/3.1dB/1.1dB	neutral 94%, excitement 1%, love 1%
er_18	0:02	1	40	-0.03	-0.00	0.00	—	3.63%/1.84dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:02	1	40	-0.03	-0.01	-0.01	—	2.38%/1.43dB/6.3dB/4.3dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.03	-0.01	-0.00	—	3.29%/1.91dB/4.5dB/2.5dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:04	1	16	-0.03	-0.01	0.00	—	5.81%/1.65dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_14	0:02	6	160	-0.01	0.00	-0.01	—	2.96%/1.02dB/8.3dB/6.3dB	curiosity 71%, neutral 22%, confusion 5%
er_18	0:03	1	20	-0.03	-0.01	-0.00	—	7.05%/1.90dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:03	4	70	-0.03	-0.01	-0.03	—	2.05%/1.02dB/3.6dB/1.6dB	approval 83%, neutral 14%, realization 1%
er_24	0:02	5	200	-0.03	0.00	-0.01	—	2.80%/1.54dB/5.4dB/3.4dB	neutral 92%, approval 4%, optimism 1%
er_26	0:02	3	80	-0.04	-0.00	-0.03	—	1.90%/0.88dB/5.2dB/3.2dB	approval 79%, neutral 18%, realization 1%
er_21	0:02	2	53	-0.03	0.00	-0.02	—	3.18%/1.46dB/3.5dB/1.5dB	neutral 97%, approval 2%, love 0%
er_26	0:02	2	53	-0.01	-0.02	-0.02	—	1.52%/0.91dB/7.1dB/5.1dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:01	1	80	-0.03	-0.01	-0.02	—	8.18%/1.73dB/0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:02	4	107	-0.02	-0.00	-0.03	—	2.57%/1.20dB/5.8dB/3.8dB	neutral 100%, approval 0%, realization 0%
er_20	0:03	1	20	-0.03	-0.01	0.00	—	4.80%/1.51dB/3.1dB/1.1dB	neutral 100%, approval 0%, realization 0%
er_33	0:01	1	80	-0.02	-0.01	-0.03	—	1.72%/1.10dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:04	1	16	-0.04	-0.01	-0.02	—	5.72%/1.91dB/2.5dB/0.5dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:03	1	22	-0.03	-0.00	0.00	—	7.97%/1.73dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	1	88	-0.03	-0.01	-0.00	—	2.58%/0.00dB/1.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	29	-0.02	-0.01	0.00	—	6.79%/1.72dB/5.2dB/3.2dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_26	0:02	1	28	-0.03	-0.00	0.00	—	5.14%/1.93dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:00	1	750	-0.01	0.01	0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:02	1	27	-0.02	-0.00	-0.02	—	4.88%/1.36dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:09	72	462	-0.03	-0.00	-0.00	—	5.51%/1.65dB/-1.0dB/0.0dB	neutral 78%, approval 10%, optimism 7%
er_32	0:01	1	80	-0.02	-0.01	-0.02	—	5.26%/1.68dB/0.2dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:01	1	80	-0.02	-0.01	-0.01	—	9.34%/1.92dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	83	-0.03	0.00	-0.00	—	6.83%/1.75dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:00	1	429	-0.02	-0.02	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:07	1	9	-0.04	-0.02	-0.01	—	6.34%/1.48dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_34	0:02	1	40	-0.03	-0.01	-0.01	—	6.41%/1.47dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:11	77	411	-0.04	-0.01	-0.00	—	6.94%/1.77dB/0.1dB/0.0dB	neutral 33%, optimism 32%, approval 26%
er_6	0:01	1	80	-0.02	-0.00	-0.01	—	10.19%/1.15dB/-0.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:06	1	11	-0.03	-0.01	-0.00	—	6.08%/1.55dB/0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	31	-0.02	0.00	0.01	—	7.49%/1.64dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	80	-0.04	-0.02	-0.02	—	0.00%/0.00dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:04	1	13	-0.04	-0.01	-0.02	—	5.49%/1.52dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_26	0:01	1	80	-0.05	-0.00	-0.02	—	2.51%/0.00dB/-0.7dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	-0.01	-0.01	—	4.95%/1.67dB/1.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:02	1	27	-0.03	-0.00	-0.00	—	5.11%/1.71dB/4.2dB/2.2dB	neutral 100%, approval 0%, annoyance 0%
er_19	0:02	1	40	-0.03	0.01	-0.00	—	5.83%/1.84dB/4.1dB/2.1dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:02	1	40	-0.03	-0.01	-0.00	—	5.25%/1.79dB/3.6dB/1.6dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:02	1	40	-0.02	-0.00	0.00	—	6.56%/2.32dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_40	0:01	1	80	-0.03	-0.01	-0.01	—	5.62%/0.99dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:04	1	16	-0.04	-0.01	-0.01	—	7.53%/1.61dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	40	-0.03	-0.00	-0.01	—	6.66%/1.51dB/1.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:03	1	22	-0.03	-0.01	-0.01	—	7.89%/1.70dB/2.2dB/0.2dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:02	1	40	-0.02	-0.00	-0.03	—	1.44%/0.89dB/8.1dB/6.1dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.02	-0.01	-0.01	—	0.00%/0.00dB/-0.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:02	1	40	-0.02	-0.01	-0.01	—	3.44%/1.40dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:07	14	124	-0.01	0.01	-0.02	—	2.36%/1.29dB/5.7dB/3.7dB	neutral 71%, curiosity 19%, confusion 5%
er_34	0:02	1	40	-0.03	-0.01	-0.01	—	11.14%/1.69dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_36	0:01	1	80	-0.02	-0.00	-0.01	—	4.39%/2.31dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_17	0:02	1	27	-0.03	-0.01	-0.02	—	3.65%/1.29dB/3.2dB/1.2dB	neutral 100%, approval 0%, realization 0%
er_32	0:03	14	280	-0.03	0.00	-0.03	—	2.04%/1.03dB/8.5dB/6.5dB	caring 94%, neutral 2%, approval 1%
er_8	0:01	1	80	-0.03	0.00	-0.01	—	5.15%/1.45dB/4.2dB/2.2dB	neutral 97%, approval 2%, realization 0%
er_32	0:03	11	220	-0.02	-0.00	-0.01	—	2.11%/1.11dB/6.1dB/4.1dB	neutral 55%, approval 30%, excitement 5%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_18	0:01	2	160	-0.03	-0.02	-0.04	—	5.75%/1.57dB/0.4dB/0.0dB	approval 88%, neutral 9%, realization 1%
er_32	0:05	24	288	-0.02	-0.00	-0.03	—	1.21%/0.96dB/9.3dB/7.3dB	neutral 96%, approval 2%, realization 1%
er_1	0:15	61	243	-0.02	-0.01	-0.01	—	2.37%/1.04dB/8.2dB/6.2dB	neutral 85%, approval 13%, optimism 0%
er_30	0:29	84	176	-0.02	-0.01	-0.02	—	2.04%/0.96dB/7.6dB/5.6dB	curiosity 44%, remorse 27%, confusion 7%
er_22	0:01	3	254	-0.02	0.01	-0.02	—	0.80%/0.87dB/3.4dB/1.4dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	1	40	-0.02	0.00	-0.01	—	0.77%/0.58dB/7.5dB/5.5dB	neutral 100%, approval 0%, annoyance 0%
er_20	0:01	1	80	-0.03	-0.01	-0.02	—	0.00%/0.00dB/0.1dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_21	0:01	2	160	-0.02	-0.00	-0.02	—	1.34%/0.67dB/4.9dB/2.9dB	neutral 98%, approval 2%, realization 0%
er_15	0:05	12	137	-0.01	0.01	-0.01	—	2.44%/0.96dB/5.3dB/3.3dB	neutral 96%, approval 1%, disapproval 1%
er_27	0:02	1	40	-0.03	0.00	-0.01	—	6.05%/1.17dB/2.1dB/0.1dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:02	5	200	-0.01	-0.01	-0.02	—	1.39%/0.85dB/5.3dB/3.3dB	neutral 96%, realization 2%, approval 1%
er_8	0:01	1	47	-0.02	-0.01	-0.01	—	6.38%/1.82dB/3.8dB/1.8dB	neutral 100%, approval 0%, realization 0%
er_15	0:02	2	53	-0.02	-0.02	-0.04	—	4.31%/1.34dB/2.4dB/0.4dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:01	1	80	-0.03	-0.02	-0.03	—	4.71%/2.73dB/-0.3dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_15	0:05	8	94	-0.03	-0.01	-0.04	—	3.02%/0.93dB/6.3dB/4.3dB	neutral 99%, approval 0%, realization 0%
er_22	0:01	1	95	-0.01	0.00	-0.00	—	7.19%/1.25dB/4.8dB/2.8dB	neutral 99%, approval 1%, realization 0%
er_32	0:01	1	69	-0.03	-0.01	-0.03	—	3.95%/1.59dB/4.2dB/2.2dB	neutral 99%, approval 1%, realization 0%
er_28	0:01	1	80	-0.02	-0.00	-0.01	—	5.41%/1.85dB/2.7dB/0.7dB	neutral 99%, approval 1%, realization 0%
er_29	0:02	1	40	-0.02	0.00	0.01	—	7.04%/1.72dB/3.5dB/1.5dB	neutral 99%, approval 1%, realization 0%
er_34	0:02	1	40	-0.03	0.00	-0.00	—	5.32%/1.56dB/4.3dB/2.3dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:01	1	80	-0.02	0.00	-0.00	—	6.41%/1.60dB/3.2dB/1.2dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:09	35	233	-0.02	0.00	-0.01	—	4.17%/1.23dB/7.8dB/5.8dB	curiosity 55%, neutral 35%, confusion 7%
er_10	0:02	2	80	-0.04	-0.01	-0.03	—	9.41%/2.12dB/2.5dB/0.5dB	approval 77%, neutral 18%, realization 1%
er_8	0:01	1	80	-0.02	-0.00	-0.00	—	10.38%/1.71dB/5.2dB/3.2dB	neutral 100%, approval 0%, annoyance 0%
er_18	0:02	1	27	-0.03	0.01	-0.01	—	7.17%/1.41dB/8.1dB/6.1dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:01	1	80	-0.02	-0.00	-0.01	—	5.17%/0.92dB/13.4dB/11.4dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:03	6	120	-0.04	0.00	-0.04	—	6.38%/1.76dB/8.0dB/6.0dB	neutral 99%, excitement 0%, approval 0%
er_12	0:01	1	80	-0.01	-0.00	0.01	—	5.74%/1.70dB/9.0dB/7.0dB	neutral 100%, approval 0%, annoyance 0%
er_7	0:02	1	40	-0.03	-0.00	0.01	—	4.34%/1.25dB/13.7dB/11.7dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	4	320	-0.01	0.02	-0.02	—	1.77%/1.47dB/8.4dB/6.4dB	curiosity 50%, neutral 41%, confusion 7%
er_4	0:01	1	69	-0.02	-0.01	-0.01	—	3.89%/1.51dB/12.8dB/10.8dB	neutral 86%, curiosity 9%, confusion 3%
er_20	0:01	1	80	-0.01	-0.00	0.01	—	5.22%/1.46dB/11.1dB/9.1dB	neutral 100%, approval 0%, annoyance 0%
er_2	0:00	1	160	-0.02	-0.00	-0.00	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_33	0:01	1	80	-0.02	-0.01	-0.02	—	4.56%/1.45dB/8.8dB/6.8dB	neutral 100%, approval 0%, annoyance 0%
er_28	0:01	1	80	-0.02	-0.00	0.00	—	7.89%/1.61dB/8.1dB/6.1dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:01	1	80	-0.02	-0.00	-0.00	—	7.89%/1.77dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_23	0:02	8	320	-0.01	0.02	-0.01	—	2.40%/0.73dB/10.3dB/8.3dB	curiosity 59%, neutral 26%, confusion 12%
er_26	0:02	1	40	-0.02	-0.00	0.00	—	8.60%/1.98dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:01	1	80	-0.03	0.00	-0.03	—	7.83%/1.66dB/5.7dB/3.6dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:02	3	120	-0.03	0.00	-0.03	—	4.19%/1.27dB/10.2dB/8.2dB	neutral 100%, approval 0%, realization 0%
er_23	0:03	9	180	-0.01	0.02	-0.02	—	3.79%/0.96dB/8.7dB/6.7dB	nervousness 67%, fear 11%, caring 4%
er_16	0:02	1	40	-0.03	0.01	-0.02	—	4.74%/1.23dB/5.3dB/3.3dB	neutral 100%, approval 0%, annoyance 0%
er_12	0:01	1	59	-0.01	0.00	-0.01	—	3.14%/1.07dB/3.7dB/1.7dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	7	187	-0.01	0.01	-0.02	—	2.26%/1.06dB/7.4dB/5.4dB	curiosity 77%, neutral 16%, confusion 4%
er_9	0:02	1	40	-0.02	-0.01	-0.01	—	5.28%/1.54dB/2.3dB/0.3dB	neutral 89%, curiosity 6%, confusion 3%
er_17	0:01	1	80	-0.03	0.01	-0.02	—	3.29%/1.31dB/7.7dB/5.7dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:02	1	40	-0.02	0.01	-0.03	—	2.86%/1.14dB/10.5dB/8.5dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:02	1	40	-0.03	0.01	-0.02	—	3.81%/1.12dB/7.2dB/5.2dB	neutral 100%, approval 0%, annoyance 0%
er_30	0:02	3	120	-0.03	0.00	-0.04	—	5.76%/1.64dB/5.8dB/3.8dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:04	14	203	-0.01	0.00	-0.01	—	3.44%/1.30dB/7.0dB/5.0dB	curiosity 38%, neutral 27%, approval 12%
er_29	0:01	3	196	-0.01	0.01	-0.03	—	2.77%/0.73dB/11.8dB/9.8dB	neutral 50%, curiosity 29%, confusion 19%
er_32	0:02	1	40	-0.02	0.01	0.01	—	5.50%/1.54dB/5.1dB/3.1dB	neutral 100%, approval 0%, annoyance 0%
er_25	0:02	7	187	-0.03	-0.00	-0.03	—	5.36%/1.48dB/6.4dB/4.4dB	confusion 91%, neutral 4%, approval 1%
er_28	0:01	1	80	-0.02	-0.01	-0.01	—	4.64%/1.89dB/2.9dB/0.9dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:02	5	133	-0.01	0.01	-0.01	—	2.46%/0.85dB/9.9dB/7.9dB	neutral 71%, sadness 17%, realization 2%
er_2	0:01	1	80	-0.03	-0.00	-0.03	—	4.75%/1.65dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	40	-0.03	0.01	-0.03	—	2.73%/0.96dB/8.5dB/6.5dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:04	16	256	0.01	0.02	-0.01	—	2.73%/0.96dB/8.6dB/6.6dB	curiosity 80%, neutral 11%, confusion 8%
er_26	0:02	1	40	-0.02	0.00	-0.00	—	4.24%/1.49dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:01	1	80	-0.02	0.01	-0.03	—	7.00%/1.51dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_9	0:02	1	40	-0.02	0.00	-0.01	—	7.25%/1.95dB/2.3dB/0.3dB	neutral 100%, approval 0%, annoyance 0%
er_29	0:03	13	260	-0.01	0.03	-0.01	—	1.86%/0.88dB/9.5dB/7.5dB	curiosity 63%, neutral 26%, confusion 9%
er_10	0:01	1	80	-0.01	0.01	-0.00	—	4.58%/1.45dB/4.4dB/2.4dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	0.01	0.01	—	6.11%/1.55dB/1.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:02	1	40	-0.03	0.00	-0.01	—	7.48%/1.65dB/1.9dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:02	1	40	-0.03	0.01	-0.01	—	3.16%/1.07dB/6.0dB/4.0dB	neutral 100%, approval 0%, annoyance 0%
er_32	0:01	1	42	-0.03	0.01	-0.02	—	1.46%/0.76dB/9.0dB/7.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:03	1	19	-0.03	0.00	-0.02	—	1.51%/1.28dB/6.4dB/4.4dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:06	1	11	-0.03	0.01	0.01	—	4.75%/1.86dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_10	0:02	1	40	-0.02	0.01	-0.01	—	5.42%/1.72dB/1.5dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:02	1	27	-0.03	0.01	-0.01	—	3.97%/1.71dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_16	0:01	1	80	-0.02	0.00	-0.01	—	0.00%/0.00dB/-0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%

er	Time	Words	WPM	Val	Aro	Dom	VQ Hint	VQ (jit/shm/HNR/CPPS)	Top Emotions
er_9	0:01	1	80	-0.03	0.00	-0.01	—	5.79%/2.07dB/1.8dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_22	0:02	1	40	-0.03	0.01	-0.02	—	3.89%/1.39dB/3.1dB/1.1dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:03	11	220	-0.02	0.01	-0.02	—	2.09%/1.05dB/9.2dB/7.2dB	approval 67%, neutral 28%, realization 3%
er_7	0:00	1	240	-0.01	0.00	-0.01	—	0.00%/0.00dB/0.0dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_24	0:04	5	74	-0.03	-0.01	-0.02	—	4.41%/1.11dB/4.6dB/2.6dB	neutral 71%, approval 8%, realization 6%
er_23	0:20	73	214	-0.04	0.01	-0.02	—	2.89%/1.17dB/6.1dB/4.1dB	neutral 85%, approval 13%, realization 1%
er_17	0:02	2	80	-0.04	0.01	-0.01	—	6.33%/1.53dB/2.0dB/0.0dB	neutral 49%, approval 48%, realization 1%
er_12	0:01	1	80	-0.02	0.01	-0.00	—	3.36%/1.05dB/1.4dB/0.0dB	neutral 100%, approval 0%, annoyance 0%
er_5	0:01	1	80	-0.03	0.01	-0.01	—	3.01%/1.12dB/4.8dB/2.8dB	neutral 100%, approval 0%, annoyance 0%
er_23	0:04	14	227	-0.02	0.03	-0.01	—	2.01%/1.05dB/9.7dB/7.7dB	neutral 98%, approval 1%, optimism 0%
er_16	0:06	1	10	-0.03	0.00	0.01	—	8.47%/1.71dB/0.6dB/0.0dB	neutral 100%, approval 0%, annoyance 0%