

Appendix B

Table 2. Frequencies per Coding Category. The total stands for the total number of interviews wherein the category was discussed.

Characteristic	Coding categories				Total
	Positive	Negative	Mixed	N.d.	
General definition	3	15	2	0	20
Local context	13	0	0	7	13
Relevance towards statement	9	0	0	11	9
Language use towards the target group	19	0	1	0	20
Local source	15	0	2	3	17
Governmental source	6	3	3	8	12
Other sources	6	1	0	13	7
Other focused on semantic information	5	0	0	15	5
Factual information	7	1	0	12	8
Colored information	1	0	0	19	1
Language use towards the target group	9	0	1	10	10
Describe the context	9	1	0	10	10
As concise as possible	9	1	0	10	10
As detailed as possible	3	5	0	12	8
Use a picture	10	0	0	10	10
Local source	14	0	1	5	15
Governmental source	3	1	0	16	4
News source	1	1	2	16	4
Other sources	1	0	0	19	1
Other focused on pragmatic information	2	0	0	18	2
Per statement	14	2	4	0	20
At the end	6	9	2	3	17
Parties deliver their own stances	13	0	2	5	15
AI for party stances	4	7	6	3	17
Party program	11	5	3	1	19
Party may provide stance without a source for proof	8	2	1	9	11

Party may only provide a stance with alternative proof	3	4	1	12	8
Communicate in VAA that the stance is not in the party program	4	0	1	15	5
Other focused on party stances	10	1	1	8	12
Add this information	13	2	4	1	19
Selection of most frequently mentioned arguments	6	7	3	4	16
Use everything as an argument	9	5	6	0	20
Weigh arguments	7	7	5	1	19
Give parties rules beforehand	1	1	1	17	3
Independent experts	4	3	3	10	10
Display all arguments	6	4	3	7	13
Balance in arguments for and against	8	3	2	7	13
Communicate the source to user	5	0	0	15	5
Party stances	16	1	0	3	17
Independent experts	5	3	4	8	12
Local source	2	0	0	18	2
Party programs	2	0	0	18	2
AI for arguments	1	1	1	17	3
Other sources	2	0	0	18	2
Other focused on opinionating information	7	0	0	13	7
Recognizing user input	11	2	3	4	16
Generating answers	4	9	7	0	20
Correctness of info	20	0	0	0	20
Controllability system (black box)	11	2	0	7	13
Privacy user messages	12	3	1	4	16
Transparency/traceability to sources	13	0	1	6	14
The amount of time/effort	8	0	0	12	8
AI for informing from party programs	6	2	3	9	11
AI based on a select set of sources	9	1	4	6	14
Communicate that AI	16	0	0	4	16
Link to GPT when unable to answer	3	1	1	15	5

Link to different sources	3	2	2	13	7
Link to contacts in the municipality	4	1	4	15	5
A bot with buttons	18	0	2	0	20
Combination model (current CAVAA)	14	5	1	0	20
Combination texts	11	6	3	0	20
All the way AI model	2	16	2	0	20
Other focused on AI	6	2	0	12	8