Explanation of the titles inside the spreadsheet

At the end of de abbreviations for github copilot there is a gc, at the end of the chat100.ai ones there is a c to make the column names unique

Ap: adjacency pairs

* Q-a: question-answer
* R-r: request-response
* C-a: correction-acknowledgement
* R-c: request-compliance
* R-f: request-fulfillment
* R-a: request-acceptance
* R-i: request-information provision
* A-a: assertion-acknowledgement
* C-c: claricification-confirmation
* S-a: statement-acknowledgement/agreement
* S-d: statement-disagreement
* P-a/e: proposal-acceptance/elaboration
* O-a: offer-acceptance
* G-g: greeting-greeting response
* I-a: inform-acknowledge
* T-r: theory-response
* C-r: clarification-response
* S-c: statement-confirmation
* S-s: statement-summary
* O-r: offer-refusal
* I-r: information-receipt
* R-p: request-provision
* A-c: acknowledgement-continuation
* C-e: clarification-explanation
* R-d: request-denial
* C-d: challenge-defense
* S-e: statement-elaboration
* T-a: thanking-acknowledgement
* A-d: assertion-disagreement
* I-c: information-correction

Ess k+ a: epistemic stance k+ for the ai

Ess k- a: epistemic stance k- for the ai

Ess k+ u: epistemic stance k+ for the participant

Ess k- u: epistemic stance k- for the participant

Ess c a: epistemic status certain instances for the ai

Ess u a: epistemic status uncertain instances for the participant

Ess c u: epistemic status certain instances for the participant

Ess u u: epistemic status uncertain instances for the participant

Ecs u: explicit clue sharing for the participant

Ecs a: explicit clue sharing fir the ai

Cb: conversational breakdown

Cs: code switching

U p: instances of polite expressions from the participant

U ip: instances of impolite expressions from the participant

A p: instances of polite expressions from the ai

A ip: instances of impolite expressions from the ai

Aa: instances where the participant acknowledges the ai

Fm: moments where the participant expresses frustration

Ed u: detection of the emotions explicitly and implicitly expressed by the participant

Ed a: detection of the emotions explicitly and implicitly expressed by the ai

F a: the level of formality the ai uses in the conversation

F u: the level of formality the participant uses in the conversation

Cs u: the conversation styles the participant uses

Cs a: the conversation styles the ai uses

Av: the level of verbosity used by the ai

Uv: the level of verbosity used by the participant

Ac: the instances of when the ai doesn’t stick to its role