# Interessante variabele

* Gender
* Age
* Highest level of education
* Country of residence
* Native language
* Level of English
* How much correct answers there are (still to calculate)
* Answers questionnaire
* Word count
* Per ai tools uitgeschreven
  + Adjacency pairs
  + Epistemic stance
  + Epistemic status
  + Explicit clue sharing
  + Coversational breakdown
  + Conversation switch
  + Politeness
  + Ai acknowledgement
  + Frustration markers
  + Emontional dedection
  + Formality
  + Conversation styles
  + Verbosity
  + consistency

# Mogelijke correlaties

* age
  + politeness
  + formality
  + frustration
  + word count
  + conversation styles
* gender
  + politeness
  + frustration
  + conversation styles
* level of education
  + epistemic stance/status
  + explicit clue sharing
  + correct answers
* level of English
  + word count
  + correct answers
* native language
  + politeness
  + adjacency pairs
* country of residence
  + politeness
  + formality
  + conversation styles
* how helpful was ai
  + politeness
  + frustration
  + emotions
  + conversation breakdown
* team feeling
  + goals aligned
  + politeness
  + frustration
  + conversation breakdown
* waarin ai tools verschillen en welke onderdelen ze ongeveer gelijk analyseren

# tools om te proberen

* jasp
* jamovi
* google sheets
* python (jupyter notebook, google colab)
* rstudio cloud
* sofa statistics
* social science statistics correlation calculator
* statskingdom correlation calculator

1. **Adjacency Pairs**
2. **Epistemic Stance and Status**
3. **Explicit Clue Sharing**
4. **Conversational Breakdowns**
5. **Code-Switching**
6. **Politeness**
7. **AI Acknowledgment**
8. **Frustration Markers**
9. **Emotion Detection**
10. **Formality**
11. **Conversation Styles**
12. **AI Verbosity**
13. **AI Consistency**