Step 3: Identify Objects

The third step identifies concrete object instances, that is, specific entities that appear in your data and instantiate one of the previously verified object types. We will use gpt-4.1 to generate a list of possibly relevant objects, with corresponding object types. Please review them and edit them where necessary, e.g., change the text or the associated object type. Uncheck the ones that you consider duplicates or that are irrelevant for you to analyze your work processes.

Q

Generate Objects with GPT

≡, object	■ Object Type	≡, Confirm
Beerepoot, I.M. (Iris)	colleagues	
Reijers, H.A. (Hajo)	colleagues	\checkmark
Stein Dani, V. (Vinicius)	colleagues	\checkmark
Lu, X. (Xixi)	colleagues	\checkmark
Schilder, D.C. (Damian)	students	\checkmark
Braakman, M.A.J. (Mari)	colleagues	\checkmark
Zuijderwijk, A.J.H. (Jos)	colleagues	\checkmark
Floris Reinders	colleagues	\checkmark
Clemens Bos	colleagues	\checkmark
Academische Vaardigheden (INFOAVA)	courses	\checkmark

Confirm Objects



Next 🔁