



TRANSLATE FACTOR LABELS

This is easy with AI Answers in Factors mode.

First, in the **Label Set widget** under the Sources bar, create a new named set such as **french**. The app sets up **cause_french** / **effect_french** columns and switches you into that set.

AI Answers



Ask a Question

Model: Gemini 2.5 Flash Thinking Budget: 0

Global Sources Links **Factors**

Mode

Create/Modify columns Answer

Your Question: < > ↕ example-original-copy - 27/02/26, 18:07

Translate all the labels into French

Applies your prompt to each factor from the current filtered links, then updates matching labels in those filtered links only: either **cause/effect** (blank suffix) or **cause<suffix>/effect<suffix>**.

Target suffix for write fields (optional):

Creates/overwrites **cause<suffix>** and **effect<suffix>** as link custom fields when suffix is set.

Overwrite non-blank target values

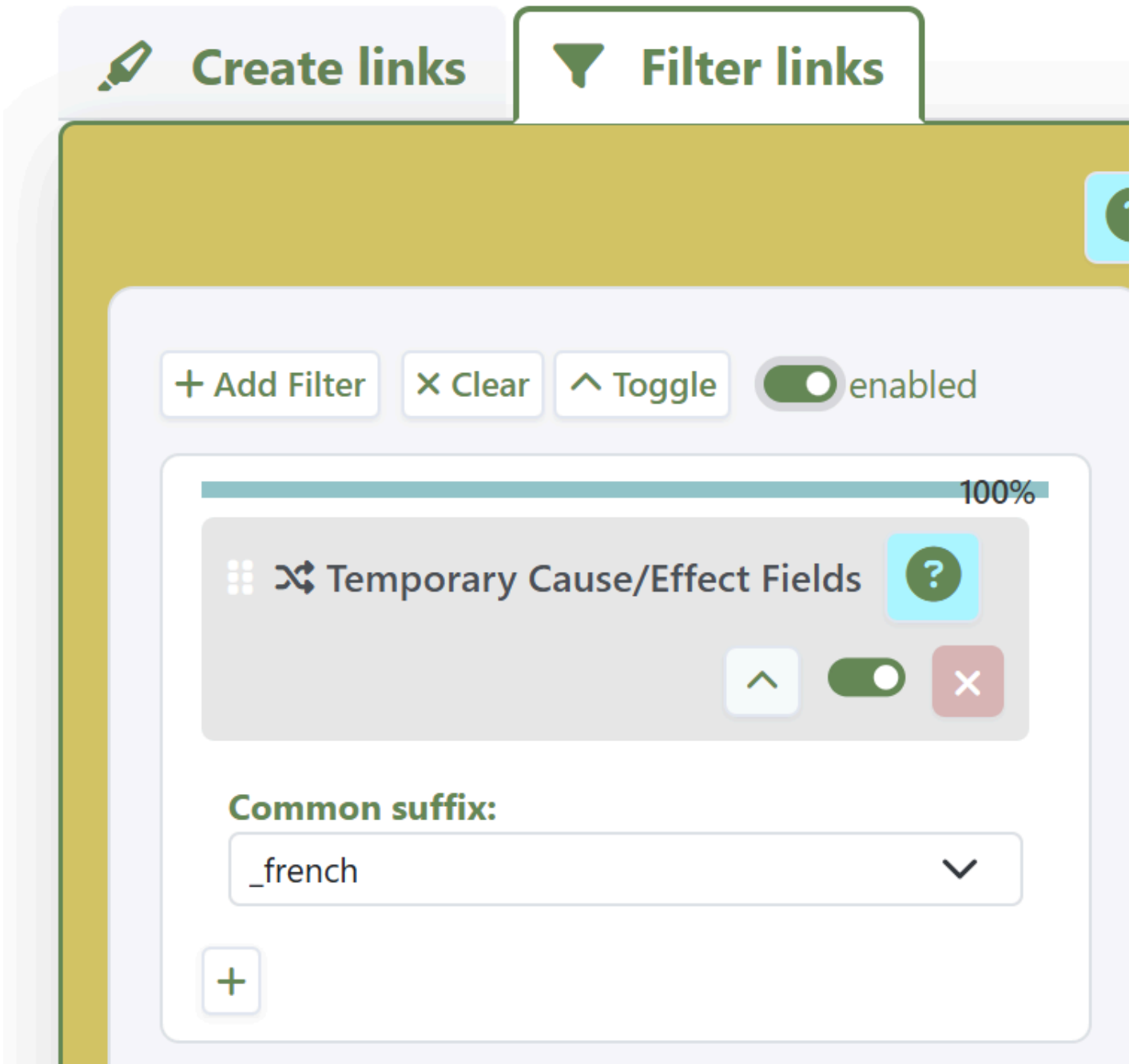
For filtered-out rows, copy base **cause/effect** into target **cause_*/effect_*** columns

Include factor fields in payload (optional):

label source_count citation_count cause_mentions effect_mentions

Default selection is 1 label

Run AI Answers (Factors) with a prompt like "translate each factor label into French". The translations write into the experimental set; your originals stay untouched.



Flip between languages in the same widget: pick `default` for the original, pick `french` for the translation. The map and tables refresh to match.

