



TRANSLATE FACTOR LABELS

This is easy if you use AI Answers: Factor recoding. Just create a version of your links like `cause_french` and `effect_french`

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):

`_french`

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

Overwrite non-blank target values

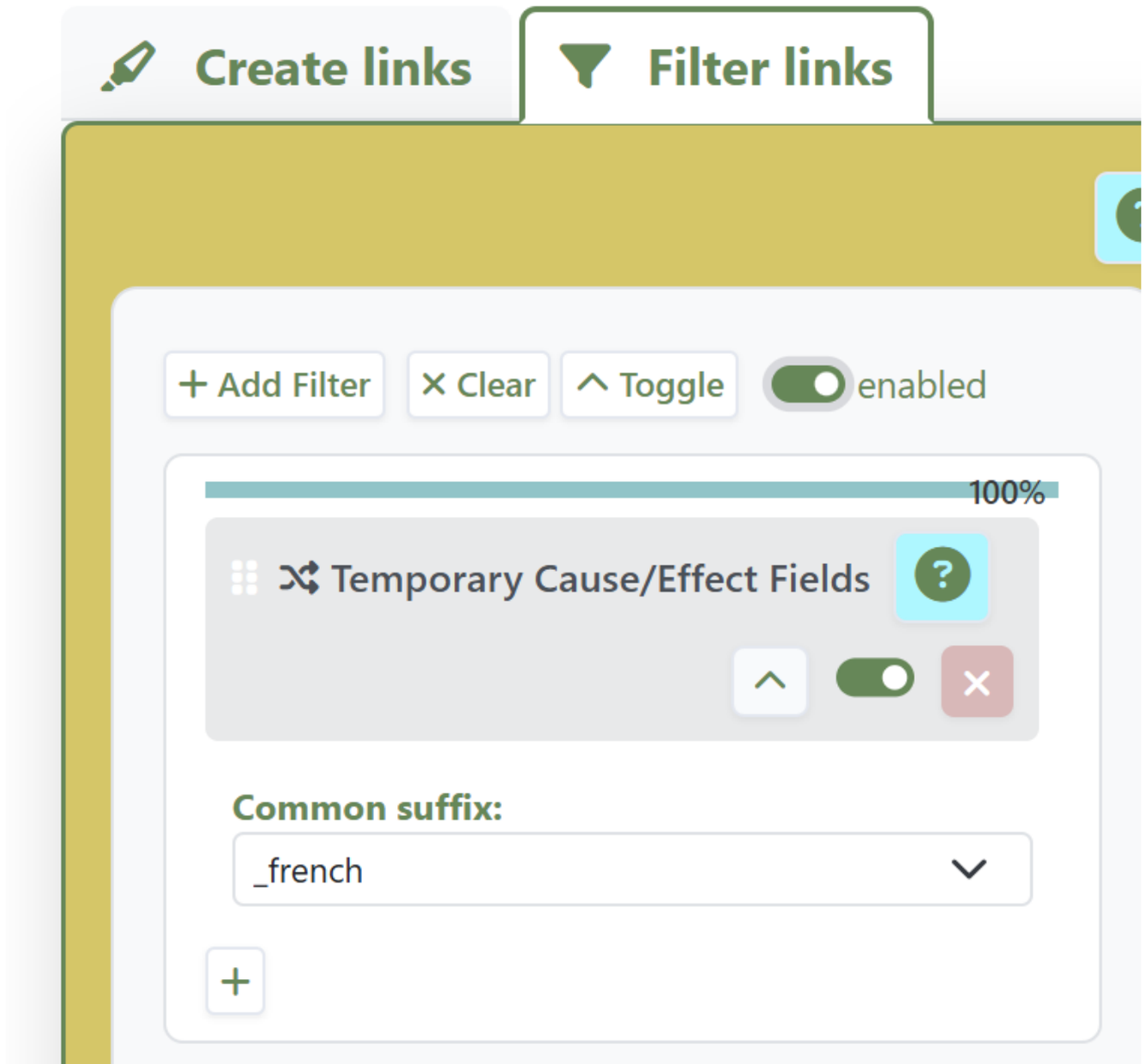
For filtered-out rows, copy base `cause/effect` into target `cause_*/effect_*` columns

Include factor fields in payload (optional):

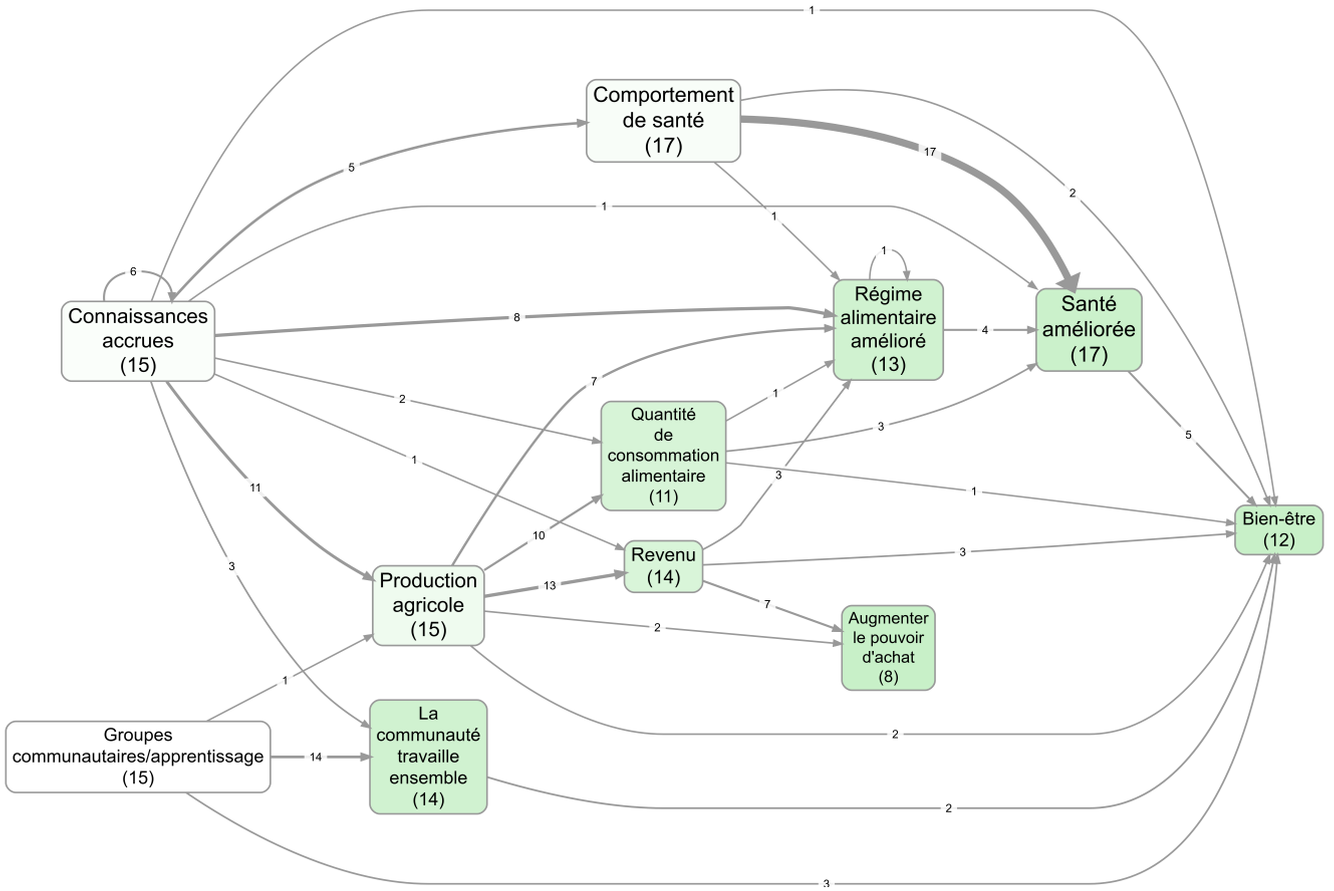
label source_count citation_count cause_mentions effect_mentions

Default selection is 1 aka

.... so that you can easily switch from one language to another with a Temporary Links filter:



... Which then results in a map something like this.



AI Answers can be really useful!