



An annotation & classification tool for open social science research

When to use

- You have a corpus of text or images too large to read manually
 - You have a research question and pre-defined categories to answer it
- You want to ask that question at scale, across all your data

The workflow

Step 0: Pick your setup

Use the web app at activetigger.com

OR

Run it on your own infrastructure

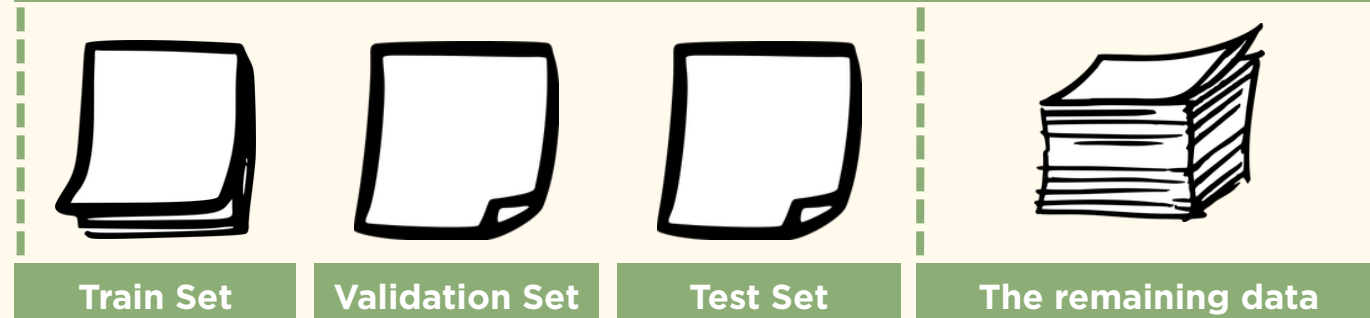
Step 1: Create a project

Import

Text

or Images

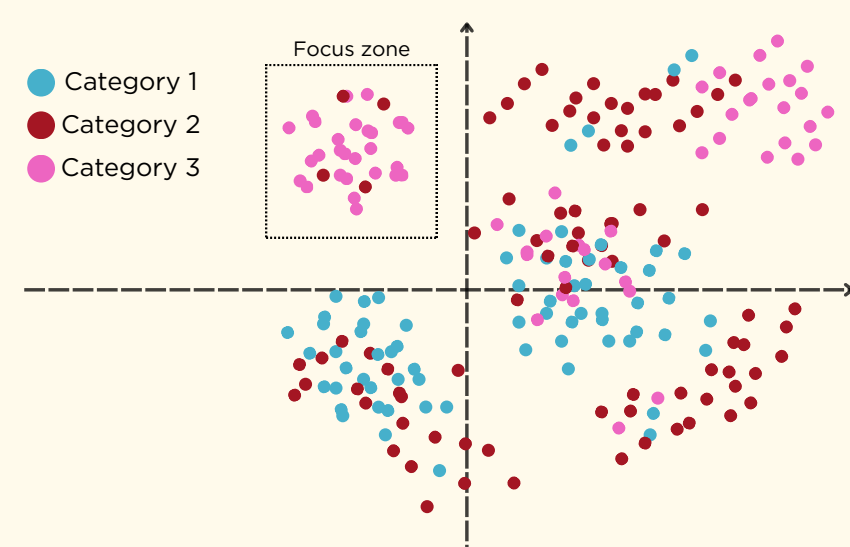
Split your data



To be annotated by humans

To be predicted by the machine

Step 2: Explore your dataset



Visualize distances and patterns between your datapoints

Step 3: Annotate your dataset

Annotating text

Assign each text in your train / validation / test set to one or more pre-defined labels

Annotating images

Assign each image in your train / validation / test set to one or more pre-defined labels

Active Learning

Instead of annotating at random, focus on the hardest cases to classify, to get better performance with fewer examples

Search

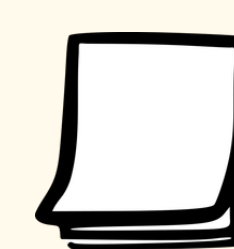
Find exactly what you need: filter text by keyword/regex, or retrieve images from a text description

Step 4: Verify inter-annotator agreement

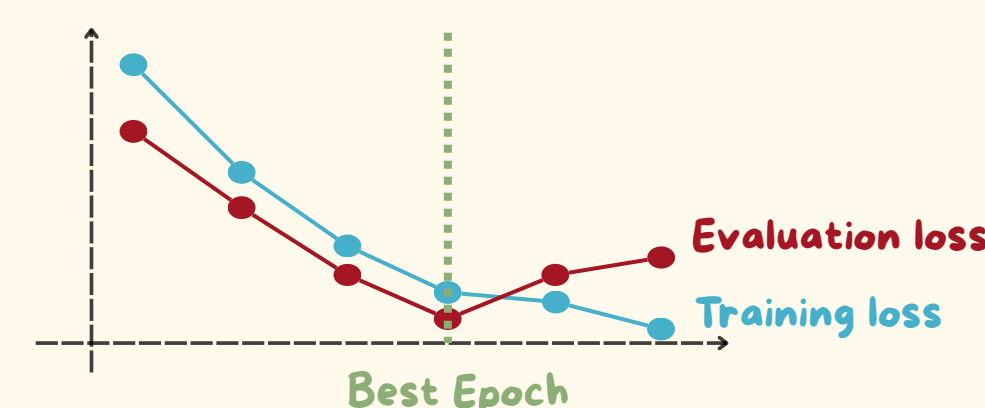
When working as a team, identify the disputed cases and arbitrate the disagreements

Step 5: Fine-tune classifiers

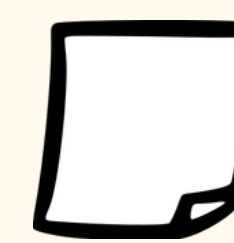
Train BERT models (for text) or vision encoders (for images), with hyperparameters set to avoid underfitting and overfitting



Train Set



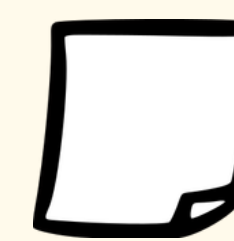
Step 6: Choose the best model for your case



Validation Set

Compare the performance of the fine-tuned models on the validation set (Precision, Recall, F1-score)

Step 7: Evaluate classification quality



Test Set

Assess how the selected model performs on the test set, and decide whether the classification is reliable

Step 8: Apply the model to the full corpus



The remaining data

If the results are satisfactory, use the model to predict categories on the remaining texts or images

Export

- Manual annotations
- Predicted labels
- Fine-tuned models' weights



Use case

How prevalent is the use of gender in French social sciences?

50,000 journal abstracts, each annotated for whether it adopts a gender perspective

1%

of the corpus annotated (≈ 500 abstracts) to reach expert level ($F1 > 0.9$)

350h → 6h

estimated annotation time, reduced by a factor of 60



Boelaert et al., "La part du genre. Genre et approche intersectionnelle dans les revues de sciences sociales françaises au XXI^e siècle", *Actes de la recherche en sciences sociales*, 2025, 258-259(3), 126-145

Why ActiveTigger rather than ChatGPT & co.

Proprietary generative models

- Data privacy
- Reproducible results
- Free to use
- Faster at scale
- Lower environmental cost
- Better understanding of your corpus



Adrien Rougier



Francesco Colonna



Émilien Schultz



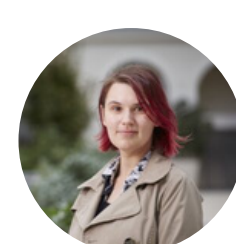
Julien Boelaert



Axel Morin



Emma Bonutti



Annina Claesson



Arnault Chatelain



Étienne Ollion

