## Automated machine learning

Tom Rochette < tom.rochette@coreteks.org >

August 30, 2025 — 861fb9d0

- 0.1 Context
- 0.2 Learned in this study
- 0.3 Things to explore

## 1 Overview

- This assumes a supervised problem such as
- Classification
- Regression

## 2 Process

- Determine needs
- Collect datasets
- Clean datasets
  - Remove invalid rows
  - Impute missing values
  - Correct data
- Merge datasets
- Create dataset relevant to the problem
- Generate features
- $\bullet~$  Define the metric to optimize
- Train and evaluate various models on the provided dataset
  - In certain domains, evaluate the model against a baseline
- Analyze the produced predictions
  - Worst offenders analysis
- Generate a list of improvements suggestions
- Prioritize the improvement suggestions
- Implement the improvement suggestions
- 3 Notes
- 4 See also
- 5 References