✓ Step 1: Dataset Selection

🔀 Step 3: Model Configuration

▼ Step 4: Training Execution

🔀 Step 5: Results Analysis

Use Sample Dataset (Cache Folder)

Chọn sample dataset từ cache:

20250822-004129_sample-300_000Samples.csv

■ Data Preview (First 5 rows)

	title	abstract	label
0	Sparsity-certifying Graph Decompositions	We describe a new algorithm, the \$(k,\ell)\$-pebble game with colors, and use it obtain	math
1	The evolution of the Earth-Moon system based on the dark matter field fluid model	The evolution of Earth-Moon system is described by the dark matter field fluid mode	physics
2	A determinant of Stirling cycle numbers counts unlabeled acyclic single-source auto	We show that a determinant of Stirling cycle numbers counts unlabeled acyclic sing	math
3	From dyadic \$\Lambda_{\alpha}\$ to \$\Lambda_{\alpha}\$	In this paper we show how to compute the \$\Lambda_{\alpha}\$ norm, \$\alpha\ge 0	math
4	Bosonic characters of atomic Cooper pairs across resonance	We study the two-particle wave function of paired atoms in a Fermi gas with tunable	cond-ma

Shape

100,000 samples (from 300,000 total), 3 columns

Memory

329.1 MB

Format

CSV

Sampling Configuration:

