

<https://huggingface.co/datasets/prithivMLmods/Turing-Reason-CoT> (20 GB)

<https://huggingface.co/datasets/PrimeIntellect/NuminaMath-QwQ-CoT-5M> (5GB)

<https://huggingface.co/datasets/HuggingFaceTB/cosmopedia> (92 GB)

Leetcode:

<https://huggingface.co/datasets/newfacade/LeetCodeDataset>

https://huggingface.co/datasets/techandy42/multi_lang_leetcode

https://huggingface.co/datasets/vikp/textbook_quality_programming

https://huggingface.co/datasets/vikp/clean_notebooks_filtered (1.5GB)

<https://huggingface.co/datasets/whiskwhite/leetcode-complete>

<https://huggingface.co/datasets/Avelina/python-edu-cleaned> (6.5GB)

<https://huggingface.co/datasets/JanSchTech/starcoderdata-python-edu-lang-score>

<https://huggingface.co/datasets/nampdn-ai/tiny-codes> (1.6 GB)

https://huggingface.co/datasets/hongliu9903/stack_edu_python (31 GB)

<https://huggingface.co/datasets/nomic-ai/cornstack-python-v1> (1.9GB)

<https://huggingface.co/datasets/suriyagunasekar/stackoverflow-python-with-meta-data> (4.75 GB)

https://huggingface.co/datasets/hardikch05/100000_text_to_sql (27 GB)

https://huggingface.co/datasets/Soft2012/sql_fine_tune_dataset (200 MB)

<https://huggingface.co/datasets/corniclr25/stack-mined-javascript-v1> (11.8 GB)

<https://huggingface.co/datasets/nampdn-ai/tiny-orca-textbooks>

<https://huggingface.co/datasets/pacovaldez/stackoverflow-questions>

CS QA:

https://huggingface.co/datasets/beyoru/QuestionAnswer_CS_Vi (15 MB)

<https://huggingface.co/datasets/Locutusque/UltraTextbooks-2.0>

<https://huggingface.co/datasets/Kaeyze/computer-science-synthetic-dataset>

https://huggingface.co/datasets/RazinAleks/SO-Python_QA-Data_Science_and_Machine_Learning_class

QA & Science Reasoning Datasets

https://huggingface.co/datasets/microsoft/wiki_qa?utm

QA pairs from real Bing queries with Wikipedia passages.

Use in project: Adds general-purpose reading comprehension and background knowledge.

<https://huggingface.co/datasets/allenai/openbookqa?utm>

Open-book style science exam questions with reasoning required.

Use in project: Helps the agent provide step-by-step reasoning explanations for answers.

<https://huggingface.co/datasets/allenai/mathfish?utm>

Math QA dataset for curriculum-linked reasoning.

Use in project: Boosts the agent's math tutoring capabilities, especially stepwise explanations.

Specialized QA / Exams

<https://huggingface.co/datasets/prsdm/Machine-Learning-QA-dataset?utm>

Focused QA dataset on ML topics.

Use in project: Directly supports domain-specific tutoring for ML and AI courses.

knowledgator/Scientific-text-classification

CodeSearchNet (Python subset with summaries) —

<https://huggingface.co/datasets/Nan-Do/code-search-net-python>

Functions + short summaries; good for **explanation generation & snippet retrieval**.

Usage:

```
from datasets import load_dataset
ds = load_dataset("Nan-Do/code-search-net-python")
```

Programming Books (synthetic) —

<https://huggingface.co/datasets/codeparrot/apps>

APPS programming problems with solutions/tests → **rich practice generation + auto-grading + hinting.**

<https://huggingface.co/datasets/DenCT/codeforces-problems-7k>

~7k Codeforces problems with tags → **DSA ladders, difficulty calibration, adaptive progression.**

<https://huggingface.co/datasets/sentence-transformers/codesearchnet>

Code ↔ docstring pairs (multi-lang) → **RAG over code, retrieval for examples, explanation alignment.**

Additional Datasets

EdNet - <https://github.com/rriid/ednet>

This dataset is the largest public dataset (AI tutoring platform in Korea)

Includes answering questions, videos, and reviewing content

Excellent for student modeling, tracking different kinds of interactions, and building content recommendation/engagement prediction.

XES3G5M - <https://github.com/ai4ed/XES3G5M>

Math focused

Good for KT + fine-grained modeling

Not considering for now

https://huggingface.co/datasets/open-phi/programming_books_llama

400M tokens of programming book-style text; good for **style-tuned explanations** (use with care)

Usage:

```
from datasets import load_dataset
```

```
ds = load_dataset("open-phi/programming_books_llama")
```