Datasets: A Community Library for Natural Language Processing

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Abstract

The scale, variety, and quantity of publicly-available NLP datasets has grown rapidly as researchers propose new tasks, larger models, and novel benchmarks. Datasets is a community library for contemporary NLP designed to support this ecosystem. Datasets aims to standardize end-user interfaces, versioning, and documentation, while providing a lightweight front-end that behaves similarly for small datasets as for internet-scale corpora. The design of the library incorporates a distributed, community-driven approach to adding datasets and documenting usage. After a year of development, the library now includes more than 650 unique datasets, has more than 250 contributors, and has helped support a variety of novel cross-dataset research projects and shared tasks. The library is available at https://github.com/huggingface/datasets.

1 Introduction

Datasets are central to empirical NLP: curated datasets are used for evaluation and benchmarks; supervised datasets are used to train and fine-tune models; and large unsupervised datasets are necessary for pretraining and language modeling. Each dataset type differs in scale, granularity and structure, in addition to annotation methodology. Historically, new dataset paradigms have been crucial for driving the development of NLP, from the Hansard corpus for statistical machine translation (Brown et al., 1988) to the Penn Treebank for syntactic modeling (Marcus et al., 1993) to projects like OPUS and Universal Dependencies (Nivre et al., 2016; Tiedemann and Nygaard, 2004) which bring together cross-lingual data and annotations.

Contemporary NLP systems are now developed with a pipeline that utilizes many different datasets at significantly varying scale and level of annotation (Peters et al., 2018). Different datasets are used for pretraining, fine-tuning, and benchmarking. As such, there has been a large increase in the number of datasets utilized in the NLP community. These include both large text collections like C4 (Raffel et al., 2020), fine-tuning datasets like SQuAD (Rajpurkar et al., 2016), and even complex zero-shot challenge tasks. Benchmark datasets like GLUE have been central to quantifying the the advances of models such as BERT (Wang et al., 2018; Devlin et al., 2019).

The growth in datasets also brings significant challenges, including interface standardization, versioning, and documentation. A practitioner should be able to utilize N different datasets without requiring N different interfaces. In addition, N practitioners using the same dataset should know they have exactly the same version. Datasets have also grown larger, and ideally interfaces should not have to change due to this scale, whether one is using small-scale datasets like Climate Fever (∼1k data points), medium-scale Yahoo Answers (∼1M), or even all of PubMed (∼79B). Finally, datasets are being created with a variety of different procedures, from crowd-sourcing to scraping to synthetic generation, which need to be taken into account when evaluating which is most appropriate for a given purpose and ought to be immediately apparent to prospective users (Gebru et al., 2018).

Datasets is a community library designed to address the challenges of dataset management and access, while supporting community culture and norms. The library targets the following goals:

- Ease-of-use and Standardization: All datasets can be easily downloaded with one line of
code. Each dataset utilizes a standard tabular format, and is versioned and cited.

- Efficiency and Scale: Datasets are computation- and memory-efficient by default and work seamlessly with tokenization and featurization. Massive datasets can even be streamed through the same interface.
- Community and Documentation: The project is community-built and has hundreds of contributors across languages. Each dataset is tagged and documented with a datasheet describing its usage, types, and construction.

Datasets is in continual development by the engineers at Hugging Face and is released under an Apache 2.0 license.¹ The library is available at https://github.com/huggingface/datasets. Full documentation is available through the project website.²

2 Related Work

There is a long history of projects aiming to group, categorize, version, and distribute NLP datasets which we briefly survey. Most notably, the Linguistic Data Consortium (LDC) stores, serves, and manages a variety of datasets for language and speech. In addition to hosting and distributing corpus resources, the LDC supports significant annotation efforts. Other projects have aimed to collect related annotations together. Projects like OntoNotes have collected annotations across multiple tasks for a single corpus (Pradhan and Xue, 2009) whereas the Universal Dependency treebank (Nivre et al., 2016) collects similar annotations across languages. In machine translation, projects like OPUS catalog the translation resources for many different languages. These differ from Datasets which collects and provides access to datasets in a content-agnostic way.

Other projects have aimed to make it easy to access core NLP datasets. The influential NLTK project (Bird, 2006) provided a data library that makes it easy to download and access core datasets. SpaCy also provides a similar loading interface (Honnibal and Montani, 2017). In recent years, concurrent with the move towards deep learning, there has been a growth in large freely available datasets often with less precise annotation standards. This has motivated cloud-based repositories of datasets. Initiatives like TensorFlow-Datasets (2021) and TorchText (2021) have collected various datasets in a common cloud format. This project began as a fork of TensorFlow-Datasets, but has diverged significantly.

Datasets differs from these projects along several axes. The project is decoupled from any modeling framework and provides a general-purpose tabular API. It focuses on NLP specifically and provides specialized types and structures for language constructs. Finally, it prioritizes community management and documentation through the dataset hub and data cards, and aims to provide access to a long-tail of datasets for many tasks and languages.

3 Library Tour and Design

We begin with a brief tour. Accessing a dataset is done simply by referring to it by a global identity.

dataset = load_dataset("boolq")

Each dataset has a features schema and metadata.

print(dataset.features, dataset.info)

Any slice of data points can be accessed directly without loading the full dataset into memory.

dataset["train"][start:end]

Processing can be applied to every data point in a batched and parallel fashion using standard libraries such as NumPy or Torch.

# Torch function "tokenize"
tokenized = dataset.map(tokenize, num_proc=32)

Datasets facilitates each of these four Stages with the following technical steps.

S1. Dataset Retrieval and Building Datasets does not host the underlying raw datasets, but accesses hosted data from the original authors in a distributed manner.³ Each dataset has a community contributed builder module. The builder module has the responsibility of processing the raw data, e.g. text or CSV, into a common dataset interface representation.

S2. Data Point Representation Each built dataset is represented internally as a table with typed columns. The Dataset type system includes a variety of common and NLP-targeted types. In addition to atomic values (int’s, float’s, string’s,

³For datasets with intensive preprocessing, such as Wikipedia, a preprocessed version is hosted. Datasets removed by the author are not centrally cached and become unavailable.
binary blobs) and JSON-like dicts and lists, the library also includes named categorical class labels, sequences, paired translations, and higher-dimension arrays for images, videos, or waveforms.

S3. In-Memory Access   Datasets is built on top of Apache Arrow, a cross-language columnar data framework (Arrow, 2020). Arrow provides a local caching system allowing datasets to be backed by an on-disk cache, which is memory-mapped for fast lookup. This architecture allows for large datasets to be used on machines with relatively small device memory. Arrow also allows for copy-free hand-offs to standard machine learning tools such as NumPy, Pandas, Torch, and TensorFlow.

S4. User Processing   At download, the library provides access to the typed data with minimal pre-processing. It provides functions for dataset manipulation including sorting, shuffling, splitting, and filtering. For complex manipulations, it provides a powerful map function that supports arbitrary Python functions for creating new in-memory tables. For large datasets, map can be run in batched, multi-process mode to apply processing in parallel. Furthermore, data processed by the same function is automatically cached between sessions.

Complete Flow   Upon requesting a dataset, it is downloaded from the original host. This triggers dataset-specific builder code which converts the text into a typed tabular format matching the feature schema and caches the table. The user is given a memory-mapped typed table. To further process the data, e.g. tokenize, the user can run arbitrary vectorized code and cache the results.

4 Dataset Documentation and Search

Datasets is backed by the Dataset Hub ⁴ that helps users navigate the growing number of available resources and draws inspiration from recent work calling for better documentation of ML datasets in general (Gebru et al., 2018) and NLP datasets in particular (Bender and Friedman, 2018).

Datasets can be seen as a form of infrastructure (Hutchinson et al., 2021). NLP practitioners typically make use of them with a specific goal in mind, whether they are looking to answer a specified research question or developing a system for a particular practical application. To that end, they need to be able to not only easily identify which dataset is most appropriate for the task at hand, but also to understand how various properties of that best candidate might help with, or, conversely, run contrary to their purpose.

The Dataset Hub includes all of the datasets available in the library. It links each of them together through: a set of structured tags holding information about their languages, tasks supported, licenses, etc.; a data card based on a template ⁵ designed to combine relevant technical considerations and broader context information (McMillan-Major et al., 2021); and a list of models trained on the dataset. Both the tags and data card are filled manually by the contributor who introduces the dataset to the library. Figure 1 presents an example of the dataset page on the hub.⁶ Together, these pages and the search interface help users navigate the available resources.

Choosing a Dataset   Given a use case, the structured tags provide a way to surface helpful datasets. For example, requesting all datasets that have the tags for Spanish language and the Question Answering task category returns 7 items at the time of writing. A user can then refine their choice by reading through the data cards, which contain sections describing the variety of language used, legal considerations including licensing and incidence of Personal Identifying Information, and paragraphs about known social biases resulting from the collection process that might lead a deployed model to cause disparate harms.

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⁴https://hf.co/datasets/
⁵https://hf.co/datasets/card-guide
⁶https://hf.co/datasets/eli15
Using a Dataset  The data card also contains information to help users navigate all the choices, from hardware to modeling, that go into successfully training a system. These include the number of examples in each of the dataset splits, the size on disk of the data, meaningful differences between the training, validation, and test split, and free text descriptions of the various fields that make up each example to help decide what information to use as input or output of a prediction model.

The Data Card as a Living Document  A dataset’s life continues beyond its initial release. As NLP practitioners interact with the dataset in various ways, they may surface annotation artifacts that affect the behavior of trained models in unexpected ways (Gururangan et al., 2018), issues in the way the standard split was initially devised to test a model’s ability to adapt to new settings (Krishna et al., 2021), or new understanding of the social biases exhibited therein (Hutchinson et al., 2020). The community-driven nature of Datasets and the versioning mechanisms provided by the GitHub backend provide an opportunity to keep the data cards up to date as information comes to light and to make gradual progress toward having as complete documentation as possible.

5  Dataset Usage and Use-Cases

Datasets is now being actively used for a variety of tasks. Figure 2 (left) shows statistics about library usage. We can see that the most commonly downloaded libraries are popular English benchmarks such as GLUE and SQuAD which are often used for teaching and examples. However there is a range of popular models for different tasks and languages.

Figure 2 (right) shows the wide coverage of the library in terms of task types, sizes, and languages, with currently 681 total datasets. During the development of the Datasets project, there was a public hackathon to have community members develop new Dataset builders and add them to the project. This event led 485 commits and 285 unique contributors to the library. Recent work has outlined the difficulty of finding data sources for lower-resourced languages through automatic filtering alone (Caswell et al., 2021). The breadth of languages spoken by participants in this event made it possible to more reliably bootstrap the library with datasets in a wide range of different languages. Finally while Datasets is designed for NLP, it is becoming used for multi-modal datasets. The library now includes types for continuous data, including multi-dimensional arrays for image and video data and an Audio type.

5.1  Case Studies: N-Dataset NLP

A standardized library of datasets opens up new use-cases beyond making single datasets easy to download. We highlight three use-cases in which practitioners have employed the Datasets library.

Case Study 1: N-task Pretraining Benchmarks

Benchmarking frameworks such as NLP Decathlon and GLUE have popularized the comparison of a single NLP model across a variety of tasks (McCann et al., 2018; Wang et al., 2018). Recently benchmarking frameworks like GPT-3’s test suite framework (Brown et al., 2020) have expanded this benchmarking style even further, taking on dozens of different tasks. This research has increased interest in comparison of different datasets at scale.

Datasets is designed to facilitate large-scale, N-task benchmarking beyond what might be possible for a single researcher to set up. For example, the Eleuther AI project aims to produce a massive scale open-source model. As part of this project they have released an LM Evaluation Harness8 which includes nearly 100 different NLP tasks to test a large scale language model. This framework is built with the Datasets library as a method for retrieving and caching datasets.

Case Study 2: Reproducible Shared Tasks

NLP has a tradition of shared tasks that become long-lived benchmark datasets. Tasks like CoNLL 2000 (Tjong Kim Sang and Buchholz, 2000) continue to be widely used more than 20 years after their release. Datasets provides a convenient, reproducible, and standardized method for hosting and maintaining shared tasks, particularly when they require multiple different datasets.

Datasets was used to support the first GEM (Generation, Evaluation, and Metrics) workshop (Gehrmann et al., 2021). This workshop ran a shared task comparing natural language generation (NLG) systems on 12 different tasks. The tasks included examples from twenty different languages and supervised datasets varying from size of 5k examples to 500k. Critically, the shared task had

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7https://hf.co/datasets/snli#other-known-limitations
8https://github.com/EleutherAI/lm-evaluation-harness
Figure 2: Summary statistics from the datasets in the library. (Left) The relative download numbers of the most popular datasets in the library. (Right) Task properties. Each dataset may have multiple sub-tasks. Task Types are the types labeled in the library. Task Sizes are the number of data points in the table. Task Languages are the languages tagged in the library (many datasets include tasks in different languages).
a large variety of different input formats including tables, articles, RDF triples, and meaning graphs. *Datasets* allows users to access all 12 datasets with a single line of code in their shared task description.

**Case Study 3: Robustness Evaluation** While NLP models have improved to the point that on-paper they compete with human performance, many research projects have demonstrated that these same models are fooled when given out-of-domain examples (Koehn and Knowles, 2017), simple adversarial constructions (Belinkov and Bisk, 2018), or examples that spuriously match basic patterns (Poliak et al., 2018).

*Datasets* can be used to support better benchmarking of these issues. The *Robustness Gym* proposes a systematic way to test an NLP system across many different proposed techniques, specifically subpopulations, transformations, evaluation sets, and adversarial attacks (Goel et al., 2021). Together, these provide a robustness report that is more specific than a single evaluation measure. While developed independently, the Robustness Gym is built on *Datasets*, and "relies on a common data interface" provided by the library.

### 6 Additional Functionality and Uses

**Streaming** Some datasets are extremely large and cannot even fit on disk. *Datasets* includes a streaming mode that buffers these datasets on the fly. This mode supports the core map primitive, which works on each data batch as it is streamed. Datasets streaming helped enable recent research into distributed training of a very large open NLP model (Diskin et al., 2021).

**Indexing** *Datasets* includes tools for easily building and utilizing a search index over an arbitrary dataset. To construct the index the library can interface either with FAISS or ElasticSearch (Johnson et al., 2017; Elastic, 2021). This interface makes it easy to efficiently find nearest neighbors either with textual or vector queries. Indexing was used to host the open-source version of Retrieval-Augmented Generation (Lewis et al., 2020), a generation model backed by the ability to query knowledge from large-scale knowledge sources.

**Metrics** *Datasets* includes an interface for standardizing metrics which can be documented, versioned and matched with datasets. This functionality is particularly useful for benchmark datasets such as GLUE that include multiple tasks each with their own metric. Some metrics like BLEU and SQuAD are included directly in the library code, whereas others are linked to external packages. The library also allows for metrics to be applied in a distributed manner over the dataset.

**Data Viewer** A benefit of the standardized interface of the library is that it makes it trivial to build a cross-task dataset viewer. As an example, Hugging Face hosts a generic viewer for the entirety of *datasets* (Figure 3)\(^\text{10}\). In this viewer, anyone on the web can open all almost 650 different datasets and view any example. Because the tables are typed, the viewer can easily show all component features, structured data, and multi-modal features.

### 7 Conclusion

Hugging Face *Datasets* is an open-source, community-driven library that standardizes the processing, distribution, and documentation of NLP datasets. The core library is designed to be easy to use, fast, and to use the same interface for datasets of varying size. At 650 datasets from over 250 contributors, it makes it easy to use standard datasets, has facilitated new use cases of cross-dataset NLP, and has advanced features for tasks like indexing and streaming large datasets.

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\(^9\)https://robustnessgym.com/

\(^10\)https://huggingface.co/datasets/viewer/
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