

Resource Summary Report

Generated by [RRID](#) on Aug 13, 2026

Hugging Face

RRID:SCR_020958

Type: Tool

Proper Citation

Hugging Face (RRID:SCR_020958)

Resource Information

URL: <https://huggingface.co>

Proper Citation: Hugging Face (RRID:SCR_020958)

Description: Portal to build, train and deploy state of the art models powered by reference open source in natural language processing.

Resource Type: data or information resource, community building portal, portal, organization portal

Keywords: Hugging Face, Inc., NLP, Natural Language Processing, build art models, deploy art models, reference open source

Availability: Free, Freely available

Resource Name: Hugging Face

Resource ID: SCR_020958

Alternate URLs: <https://github.com/huggingface>

Record Creation Time: 20220129T080353+0000

Record Last Update: 20260813T055226+0000

Ratings and Alerts

No rating or validation information has been found for Hugging Face.

No alerts have been found for Hugging Face.

Data and Source Information

Usage and Citation Metrics

We found 121 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Akan T, et al. (2026) PathViT Model for Automated Disease Classification from Skeletal Muscle Histopathology. The American journal of pathology, 196(2), 505.

Jiang Y, et al. (2026) Neurotoxicity Prediction of Compounds: Integrating Knowledge-Guided Graph Representations with Machine Learning Approaches. International journal of molecular sciences, 27(8).

Huang ES, et al. (2026) Using Large Language Models for Text Classification in Colonoscopy Pathology Reports. Gastro hep advances, 5(3), 100868.

Rim N, et al. (2026) Natural language reveals that political partisans are more affectively aligned over political issues than partisan identities. Communications psychology, 4(1).

Wagner VM, et al. (2026) Real-world benchmarking and validation of foundation model transformers for endometrial cancer subtyping from histopathology. NPJ precision oncology, 10(1).

Tang FK, et al. (2026) End-to-end pipeline for automated heart failure diagnosis with clinical notes using SNOMED-CT. Scientific reports, 16(1).

Kömen J, et al. (2026) Towards robust foundation models for digital pathology. Nature communications, 17(1).

Sato M, et al. (2026) Efficacy of a large language model in classifying branch-duct intraductal papillary mucinous neoplasms. Abdominal radiology (New York), 51(1), 417.

He Q, et al. (2026) GloPath: An Entity-Centric Foundation Model for Glomerular Lesion Assessment and Clinicopathological Insights. Advanced science (Weinheim, Baden-Wurttemberg, Germany), 13(29), e20580.

Hirakawa H, et al. (2026) Fine-Tuned Large Language Model for Extracting Pretreatment Pancreatic Cancer According to Computed Tomography Radiology Reports. Journal of imaging informatics in medicine, 39(3), 2719.

Leroy G, et al. (2026) Deep learning for autism detection using clinical notes: A comparison of transfer learning for a transparent and black-box approach. Artificial intelligence in medicine, 172, 103318.

Wang H, et al. (2026) Large-Scale Histological Image Dataset with Metadata for Colorectal Cancer Microenvironment. Scientific data, 13(1).

Anantrasirichai N, et al. (2026) Advances in artificial intelligence: a review for the creative industries. Artificial intelligence review, 59(3), 89.

Mecklenbräuker S, et al. (2026) Identification of MHC Ligands Through Allele-Guided Isolation Combined With Machine Learning for Improved MHC Assignment Using ARDisplay-I. *Molecular & cellular proteomics* : MCP, 25(5), 101560.

O'Shea-Wheller TA, et al. (2026) Deep learning in biology faces a transferability crisis. *PLoS biology*, 24(3), e3003656.

Mancini A, et al. (2026) Scaling the profile of life by function with SPIN. *Bioinformatics advances*, 6(1), vbag064.

Yun H, et al. (2026) A vision language model for generating XML-based organ-level plant architecture representations of cowpea from simulated images. *Frontiers in artificial intelligence*, 9, 1844338.

Sancenon V, et al. (2026) Classification of health product defect reports by deep learning. *Scientific reports*, 16(1).

Athanasopoulou A, et al. (2026) Interacting with IoT Data Spaces Using LLMs and the Model Context Protocol. *Sensors (Basel, Switzerland)*, 26(4).

Lytras S, et al. (2026) Inferring context-specific site variation with evotuned protein language models. *NAR genomics and bioinformatics*, 8(1), lqag018.