Date	Expiration	Valid	Name	URL	Domain	Focus	Keywords	Description	Task Typ
2024-05-01	yes	Jet Classification	link	Particle Physics	Real-time classification of particle jets using HL-LHC simulation features	classification, real-time ML, jet tagging, QKeras	This benchmark evaluates ML models for real-time classification of particle jets using high-level features derived from simulated LHC data. It includes both full-precision \nand quantized models optimized for FPGA deployment.	Classification	Real-time model performance

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2024-05-01	yes	Irregular Sensor Data Com- pression	link	Particle Physics	Real-time compression of sparse sensor data with autoencoders	compression, autoencoder, sparse data, irregular sam- pling	This benchmark addresses lossy compression of irregularly sampled sensor data from \nparticle detectors using real-time autoencoder architectures, targeting latency-critical \napplications in physics experiments.	Compression	Reconstruction

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2024-05-01 yes	Beam Control	link	Accelerators and Magnets	Reinforcement learning control of accelerator beam position	RL, beam stabilization, control systems, simulation	Beam Control explores real-time reinforcement learning strategies for maintaining stable beam trajectories in particle accelerators. The benchmark is based on the BOOSTR environment for accelerator simulation.	Control	Policy per simulated control

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2024-07-08	yes	Ultrafast jet clas- sification at the HL-LHC	link	Particle Physics	FPGA- optimized real-time jet origin classifi- cation at the HL-LHC	jet classification, FPGA, quantization-aware training, Deep Sets, Interaction Networks	Demonstrates three ML models (MLP, Deep Sets, Interaction Networks) optimized for FPGA deployment with O(100 ns) inference using quantized models and hls4ml, targeting real-time jet tagging in the L1 trigger environment at the high-luminosity LHC. Data is available on Zenodo DOI:10.5281/zenodo	Classification	Real-time i der FPGA

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2024-10-15	yes	Quench detection	link	Accelerators and Magnets	Real-time detection of superconduct- ing magnet quenches using ML	quench detection, autoencoder, anomaly detection, real-time	Exploration of real-time quench detection using unsupervised and RL approaches, combining multimodal sensor data (BPM, power supply, acoustic), operating on kHz-MHz streams with anomaly detection and frequency-domain features.	Anomaly detection, Quench localization	Real-time detection modal sens

	Expiration	Valid	Name	URL	Domain	Focus	Keywords	Description	Task Typ
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2024-10-15 y	yes	DUNE	link	Particle Physics	Real-time ML for DUNE DAQ timeseries data	DUNE, time- series, real- time, trigger	Applying real-time ML methods to time-series data from DUNE detectors, exploring trigger-level anomaly detection and event selection with low latency constraints.	Trigger selection, Time-series anomaly detection	Low-latence

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2025-01-08	yes	Intelligent exper- iments through real-time AI	link	Instrumentation and Detectors; Nuclear Physics; Particle Physics	Real-time FPGA-based triggering and detector control for sPHENIX and future EIC	FPGA, Graph Neural Net- work, hls4ml, real-time infer- ence, detector control	Resaerch and Development demonstrator for real-time processing of high-rate tracking data from the sPHENIX detector (RHIC) and future EIC systems. Uses GNNs with hls4ml for FPGA-based trigger generation to identify rare events (heavy flavor, DIS electrons) within 10 µs latency. Demonstrated improved accuracy and latency on Alveo/FELIX platforms.	Trigger classification, Detector control, Real-time inference	Low-latence on

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2025-01-09	yes	Neural Architecture Codesign for Fast Physics Applications	link	Physics; Materials Science; Particle Physics	Automated neural architecture search and hardware- efficient model codesign for fast physics applications	neural architecture search, FPGA deployment, quantization, pruning, hls4ml	Introduces a two- stage neural archi- tecture codesign (NAC) pipeline combining global and local search, quantization-aware training, and pruning to design efficient models for fast Bragg peak finding and jet classification, syn- thesized for FPGA deployment with hls4ml. Achieves >30x reduction in BOPs and sub- 100 ns inference latency on FPGA.	Classification, Peak finding	Hardware-: optimizatic latency inf

Date	Expiration	Valid	Name	URL	Domain	Focus	Keywords	Description	Task Typ
2024-06-24	yes	Smart Pixels for LHC	link	Particle Physics; Instrumentation and Detectors	On-sensor, in- pixel ML fil- tering for high- rate LHC pixel detectors	smart pixel, on-sensor in- ference, data reduction, trigger	Presents a 256x256-pixel ROIC in 28 nm CMOS with embedded 2-layer NN for cluster filtering at 25 ns, achieving 54-75% data reduction while maintaining noise and latency constraints. Prototype consumes ~300 µW/pixel and operates in combinatorial digital logic.	Image Classification, Data filtering	On-chip, lo ference; da

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2023-10-03	yes	HEDM BraggNN	link	Material Science	Fast Bragg peak analysis using deep learning in diffraction microscopy	BraggNN, diffraction, peak finding, HEDM	Uses BraggNN, a deep neural network, for rapid Bragg peak localization in high-energy diffraction microscopy, achieving ~13x speedup compared to Voigtbased methods while maintaining sub-pixel accuracy.	Peak detection	High-throu localization
2023-12-03	yes	4D-STEM	link	Material Science	Real-time ML for scanning transmission electron mi- croscopy	4D-STEM, electron mi- croscopy, real- time, image processing	Proposes ML methods for real-time analysis of 4D scanning transmission electron microscopy datasets; framework details in progress.	Image Classification, Streamed data inference	Real-time microscopy

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yes	In-Situ High-Speed Computer Vision	link	Fusion/Plasma	Real-time image clas- sification for in-situ plasma diagnostics	plasma, insitu vision, real-time ML	Applies low-latency CNN models for image classification of plasma diagnostics streams; supports deployment on embedded platforms.	Image Classification	Real-time inference
		yes In-Situ High-Speed Computer	yes In-Situ link High-Speed Computer	yes   In-Situ   link   Fusion/Plasma   High-Speed   Computer	yes In-Situ link Fusion/Plasma Real-time image classification for Vision in-situ plasma	yes In-Situ link Fusion/Plasma Real-time plasma, insitu vision, real-time ML	yes In-Situ   link   Fusion/Plasma   Real-time   image classification for   situ vision, real-time ML   latency CNN   models for image classification of plasma diagnostics   streams; supports   deployment on em-	yes In-Situ High-Speed Computer Vision In-Situ plasma diagnostics Real-time image classification for in-situ plasma diagnostics plasma diagnostics In-Situ plasma diagnostics great deployment on em-

Date Exp	oiration	Valid	Name	URL	Domain	Focus	Keywords	Description	Task Typ
2020-01-01 yes		BenchCouncil AIBench	link	General	End-to-end AI benchmarking across micro, component, and application levels	benchmarking, AI systems, application- level evaluation	AIBench is a comprehensive benchmark suite that evaluates AI workloads at different levels (micro, component, application) across hardware systems—covering image generation, object detection, translation, recommendation, video prediction, etc.	Training, Inference, End-to-end AI workloads	System-lev load perfor

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2020-01-01	yes	BenchCounci Big- DataBench	l link	General	Big data and AI bench- marking across struc- tured, semi- structured, and unstructured data workloads	big data, AI benchmarking, data analytics	BigDataBench provides benchmarks for evaluating big data and AI workloads with realistic datasets (13 sources) and pipelines across analytics, graph, warehouse, NoSQL, streaming, and AI.	Data preprocessing, Inference, End-to-end data pipelines	Data proce model infer mance at s

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2021-10-20	yes	MLPerf HPC	link	Cosmology, Climate, Protein Structure, Catalysis	Scientific ML training and inference on HPC systems	HPC, training, inference, scientific ML	MLPerf HPC introduces scientific model benchmarks (e.g., CosmoFlow, DeepCAM) aimed at large-scale HPC evaluation with >10x performance scaling through system-level optimizations.	Training, Inference	Scaling training t accuracy o

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2023-06-01	yes	MLCommons Science	link	Earthquake, Satellite Image, Drug Discovery, Electron Microscope, CFD	AI benchmarks for scientific applications including time- series, imaging, and simulation	science AI, benchmark, MLCommons, HPC	MLCommons Science assembles benchmark tasks with datasets, targets, and implementations across earthquake forecasting, satellite imagery, drug screening, electron microscopy, and CFD to drive scientific ML reproducibility.	Time-series analysis, Image classification, Simulation surrogate modeling	Inference simulation generalizat

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2021-07-0	5 yes	LHC New Physics Dataset	link	Particle Physics; Real-time Trigger- ing	Real-time LHC event filtering for anomaly detection using proton collision data	anomaly detection, proton collision, real-time inference, event filtering, unsupervised ML	A dataset of proton-proton collision events emulating a 40 MHz real-time data stream from LHC detectors, pre-filtered on electron or muon presence. Designed for unsupervised newphysics detection algorithms under latency/bandwidth constraints.	Anomaly detection, Event classification	Unsupervis detection tency and constraints

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2023-07-17	yes	MLCommons Medical AI	link	Healthcare; Medical AI	Federated benchmarking and evaluation of medical AI models across diverse real- world clinical data	medical AI, federated evaluation, privacy-preserving, fairness, healthcare benchmarks	The MLCommons Medical AI working group develops benchmarks, best practices, and platforms (Med-Perf, GaNDLF, COFE) to accelerate robust, privacy-preserving AI development for healthcare. MedPerf enables federated testing of clinical models on diverse datasets, improving generalizability and equity while keeping data onsite.	Federated evaluation, Model validation	Clinical ac ness, gen privacy con

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2024-10-28	yes	CaloChalleng 2022	ge link	LHC Calorimeter; Particle Physics	Fast generative- model-based calorimeter shower simula- tion evaluation	calorimeter simulation, generative models, surrogate modeling, LHC, fast simulation	The Fast Calorimeter Simulation Challenge 2022 assessed 31 generative-model submissions (VAEs, GANs, Flows, Diffusion) on four calorimeter shower datasets; benchmarking shower quality, generation speed, and model complexity.	Surrogate modeling	Simulation speed, effic

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ongoing	yes	Papers With Code- SOTA Platform	link	General ML; All domains	Open plat- form tracking state-of-the-art results, bench- marks, and implementa- tions across ML tasks and papers	leaderboard, benchmarking, reproducibility, open-source	Papers With Code (PWC) aggregates benchmark suites, tasks, and code across ML research: 12,423 benchmarks, 5,358 unique tasks, and 154,766 papers with code links. It tracks SOTA metrics and fosters reproducibility.	Multiple (Classification, Detection, NLP, etc.)	Model across task F1, BLEU
2022-01-01	yes	Codabench	link	General ML; Multiple	Open-source platform for organizing reproducible AI benchmarks and competitions	benchmark platform, code submission, competi- tions, meta- benchmark	Codabench (successor to CodaLab) is a flexible, easy-to-use, reproducible API platform for hosting AI benchmarks and code-submission challenges. It supports custom scoring, inverted benchmarks, and scalable public or private queues	Multiple	Model repperformandatasets

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2021-09-27	yes	Sabath - SBI-FAIR	link	Systems; Metadata	FAIR metadata framework for ML-driven surrogate workflows in HPC systems	meta- benchmark, metadata, HPC, surro- gate modeling	Sabath is a metadata framework from the SBI-FAIR group (UTK, Argonne, Virginia) facilitating FAIR-compliant benchmarking and surrogate execution logging across HPC systems	Systems benchmarking	Metadata producible flows
2022-10-13	yes	PDEBench	link	CFD; Weather Modeling	Benchmark suite for ML-based surrogates solving time- dependent PDEs	PDEs, CFD, scientific ML, surrogate mod- eling, NeurIPS	PDEBench offers forward/inverse PDE tasks with large ready-to-use datasets and baselines (FNO, U-Net, PINN), packaged via a unified API. It won the SimTech Best Paper Award 2023.	Supervised Learning	Time-depe modeling; curacy

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2024-12-03	yes	The Well	link	biological systems, fluid dynamics, acoustic scattering, astrophysical MHD	Foundation model + sur- rogate dataset spanning 16 physical simu- lation domains	surrogate modeling, foundation model, physics simulations, spatiotemporal dynamics	A 15 TB collection of ML-ready physics simulation datasets (HDF5), covering 16 domains—from biology to astrophysical magnetohydrodynamic simulations—with unified API and metadata. Ideal for training surrogate and foundation models on scientific data.	Supervised Learning	Surrogate ing, prediction
2024-10-31	yes	LLM- Inference- Bench	link	LLM; HPC/inference	Hardware performance benchmarking of LLMs on AI accelerators	LLM, inference benchmark- ing, GPU, accelerator, throughput	A suite evaluating inference performance of LLMs (LLaMA, Mistral, Qwen) across diverse accelerators (NVIDIA, AMD, Intel, SambaNova) and frameworks (vLLM, DeepSpeed-MII, etc.), with an interactive dashboard and per-platform metrics.	Inference Benchmarking	Inference latency, ha lization

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2023-12-12	yes	SGLang Framework	link	LLM Vision	Fast serving framework for LLMs and vision-language models	LLM serving, vision-language, RadixAttention, performance, JSON decoding	A highperformance open-source serving framework combining efficient backend runtime (RadixAttention, batching, quantization) and expressive frontend language, boosting LLM/VLM inference throughput up to ~3x over alternatives.	Model serving framework	Serving JSON/task latency

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2023-09-12	yes	vLLM Inference and Serving Engine	link	LLM; HPC/inference	High- throughput, memory- efficient in- ference and serving engine for LLMs	LLM inference, PagedAttention, CUDA graph, streaming API, quantization	vLLM is a fast, high-throughput, memory-efficient inference and serving engine for large language models, featuring PagedAttention, continuous batching, and support for quantized and pipelined model execution. Benchmarks compare it to TensorRT-LLM, SGLang, and others	Inference Benchmarking	Throughpu memory ef

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2022-06-22	yes	vLLM Per- formance Dashboard	link	LLM; HPC/inference	Interactive dashboard showing in- ference per- formance of vLLM	Dashboard, Throughput visualization, Latency anal- ysis, Metric tracking	A live visual dashboard for vLLM showcasing throughput, latency, and other inference metrics across models and hardware configurations.	Performance visualization	Throughpt hardware
2022-04-01	yes	Nixtla Neural- Forecast	link	Time-series fore-casting; General ML	High- performance neural forecast- ing library with >30 models	time-series, neural forecast- ing, NBEATS, NHITS, TFT, probabilistic forecasting, usability	NeuralForecast offers scalable, user-friendly im- plementations of over 30 neural forecasting mod- els (NBEATS, NHITS, TFT,	Time-series forecasting	Forecast a terpretabil
							DeepAR, etc.), emphasizing qual- ity, usability, interpretability, and performance.		

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2023-06-01	yes	Nixtla Neural Forecast NHITS	link	Time-series; General ML	Official NHITS implementation for long-horizon time series forecasting	NHITS, long-horizon fore-casting, neural interpolation, time-series	NHITS (Neural Hierarchical Interpolation for Time Series) is a state-of-the-art model that improved accuracy by ~25% and reduced compute by 50x compared to Transformer baselines, using hierarchical interpolation and multi-rate sampling	Time-series forecasting	Accuracy, ficiency for
2023-10-03	yes	Nixtla Neural Forecast TimeLLM	link	Time-series; General ML	Reprogramming LLMs for time series forecast- ing	Time-LLM, language model, time- series, repro- gramming	Time-LLM uses reprogramming layers to adapt frozen LLMs for time series forecasting, treating forecasting as a language task.	Time-series forecasting	Model reus few-shot fo

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2023-10-05	yes	Nixtla Neural Forecast TimeGPT	link	Time-series; General ML	Time-series founda- tion model "TimeGPT" for forecasting and anomaly detection	TimeGPT, foundation model, time- series, genera- tive model	TimeGPT is a transformer-based generative pre-trained model on 100B+ time series data for zero-shot forecasting and anomaly detection via API.	Time-series forecasting, Anomaly detection	Zero-shot anomaly de
2025-03-03	yes	HDR ML Anomaly Challenge- Gravi- tational Waves	link	Astrophysics; Time-series	Detecting anomalous gravitational- wave sig- nals from LIGO/Virgo datasets	anomaly detection, gravitational waves, astrophysics, time-series	A benchmark for detecting anomalous transient gravitational-wave signals, including "unknown-unknowns," using preprocessed LIGO time-series at 4096 Hz. Competitors submit inference models on Codabench for continuous 50 ms segments from dual interferometers.	Anomaly detection	Novel ever in physical

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2025-03-03	yes	HDR ML Anomaly Challenge- Butterfly	link	Genomics; Image/CV	Detecting hybrid but- terflies via image anomaly detection in genomic- informed dataset	anomaly detection, computer vision, genomics, butterfly hybrids	Image-based challenge for detecting butterfly hybrids in microscopydriven species data. Participants evaluate models on Codabench using image segmentation/classification.	Anomaly detection	Hybrid det ological sy:
2025-03-03	yes	HDR ML Anomaly Challenge- Sea Level Rise	link	Climate Science; Time-series, Image/CV	Detecting anomalous sea- level rise and flooding events via time-series and satellite imagery	anomaly detection, climate science, sealevel rise, time-series, remote sensing	A challenge combining North Atlantic sea-level time-series and satellite imagery to detect flooding anomalies. Models submitted via Codabench.	Anomaly detection	Detection mental and

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2025-01-24	yes	Single Qubit Readout on QICK System	link	Quantum Computing	Real-time single-qubit state clas- sification using FPGA firmware	qubit readout, hls4ml, FPGA, QICK	Implements real-time ML models for single-qubit readout on the Quantum Instrumentation Control Kit (QICK), using hls4ml to deploy quantized neural networks on RFSoC FPGAs. Offers high-fidelity, low-latency quantum state discrimination.	Classification	Single-shot ference late
2023-11-20	yes	GPQA A Gradu- ate Level Google Proof Ques- tion and Answer Benchmark	link	Science (Biology, Physics, Chem- istry)	Graduate- level, expert- validated multiple-choice questions hard even with web access	Google-proof, multiple- choice, expert reasoning, science QA	Contains 448 challenging questions written by domain experts, with expert accuracy at 65% (74% discounting clear errors) and non-experts reaching just 34%. GPT-4 baseline scores ~39%—designed for scalable oversight evaluation.	Multiple choice	Scientific knowledge

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2024-12-13	yes	SeafloorAI	link	Marine Science; Vision-Language	Large-scale vision- language dataset for seafloor map- ping and geological classification	sonar imagery, vision-language, seafloor mapping, segmentation, QA	A first-of-its-kind dataset covering 17,300 sq km of seafloor with 696K sonar images, 827K segmentation masks, and 696K natural-language descriptions plus ~7M QA pairs—designed for both vision and language-based ML models in marine science	Image segmentation, Vision-language QA	Geospatial standing, reasoning
2024-12-13	yes	SuperCon3D	link	Materials Science; Superconductivity	Dataset and models for predicting and generating high-Tc superconductors using 3D crystal structures	superconductivit crystal struc- tures, equiv- ariant GNN, generative models	y, SuperCon3D introduces 3D crystal structures with associated critical temperatures (Tc) and two deeplearning models: SODNet (equivariant graph model) and DiffCSP-SC (diffusion generator) designed to screen and synthesize high-Tc candidates.	Regression (Tc prediction), Generative modeling	Structure- prediction, generation

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2024-12-13	yes	GeSS	link	Scientific ML; Geometric Deep Learning	Benchmark suite evaluat- ing geometric deep learning models under real-world distribution shifts	geometric deep learning, dis- tribution shift, OOD robust- ness, scientific applications	GeSS provides 30 benchmark scenarios across particle physics, materials science, and biochemistry, evaluating 3 GDL backbones and 11 algorithms under covariate, concept, and conditional shifts, with varied OOD access	Classification, Regression	OOD per scientific s

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2024-12-13	yes	Vocal Call Locator	link	Neuroscience; Bioacoustics	Benchmarking sound-source localization of rodent vocalizations from multi-channel audio	source localization, bioacoustics, time-series, SSL	The first large-scale benchmark (767K sounds across 9 conditions) for localizing rodent vocal calls using synchronized audio and video in standard lab environments, enabling systematic evaluation of sound-source localization algorithms in bioacoustics	Sound source localization	Source loc curacy in settings

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2024-12-13	yes	MassSpecGy	mlink	Cheminformatics; Molecular Discovery	Benchmark suite for dis- covery and identification of molecules via MS/MS	mass spectrometry, molecular structure, de novo generation, retrieval, dataset	MassSpecGym curates the largest public MS/MS dataset with three standardized tasks—de novo structure generation, molecule retrieval, and spectrum simulation—using challenging generalization splits to propel ML-driven molecule discovery	De novo generation, Retrieval, Simulation	Molecular tion and from spect
2024-12-13	yes	Urban Data Layer	link	Urban Computing; Data Engineering	Unified data pipeline for multi-modal urban science research	data pipeline, urban science, multi-modal, benchmark	UrbanDataLayer standardizes heterogeneous urban data formats and provides pipelines for tasks like air quality prediction and land-use classification, enabling the rapid creation of multi-modal urban benchmarks.	Prediction, Classification	Multi-mod inference, tion

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2024-12-13	yes	Delta Squared- DFT	link	Computational Chemistry; Materials Science	Benchmarking machine-learning corrections to DFT using Delta Squared-trained models for reaction energies	density functional theory, Delta Squared- ML correction, reaction energetics, quantum chemistry	Introduces the Delta Squared-ML paradigm—using ML corrections to DFT to predict reaction energies with accuracy comparable to CCSD(T), while training on small CC datasets. Evaluated across 10 reaction datasets covering organic and organometallic transformations.	Regression	High-accur prediction, rection
2024-12-13	yes	LLMs for Crop Science	link	Agricultural Science; NLP	Evaluating LLMs on crop trait QA and textual in- ference tasks with domain- specific prompts	crop science, prompt en- gineering, domain adap- tation, ques- tion answering	Establishes a benchmark of 3,500 expertannotated prompts and QA pairs covering crop traits, growth stages, and environmental interactions. Tests GPT-style LLMs on accuracy and domain reasoning using in-context, chain-of-thought, and retrieval-augmented prompts.	Question Answering, Inference	Scientific crop reason

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2024-12-13	yes	SPIQA LLM	link	Multimodal Scientific QA; Computer Vision	Evaluating LLMs on image-based scientific paper figure QA tasks (LLM Adapter performance)	multimodal QA, scientific figures, image+text, chain-of-thought prompting	A workshop version of SPIQA comparing 10 LLM adapter methods on the SPIQA benchmark with scientific diagram/questions. Highlights performance differences between chain-of-thought and end-to-end adapter models.	Multimodal QA	Visual scientific fi standing

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