Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2020-09-07	MMLU (Massive Multitask Language Understanding)	Multidomain	Academic knowledge and reason- ing across 57 subjects	multitask, multiple- choice, zero- shot, few-shot, knowledge probing	Multiple choice	Accuracy	GPT-40, Gemini 1.5 Pro, o1, DeepSeek-R1	hendrycks2021
2023-11-20	GPQA Dia- mond	Science	Graduate- level scientific reasoning	Google-proof, graduate-level, science QA, chemistry, physics	Multiple choice, Multi- step QA	Accuracy	o1, DeepSeek-R1	[1]⇒
2018-03-14	ARC-Challenge (Advanced Reasoning Challenge)	Science	Grade-school science with reasoning emphasis	grade-school, science QA, challenge set, reasoning	Multiple choice	Accuracy	GPT-4, Claude	[2]⇒
2025-01-24	Humanity's Last Exam	Multidomain	Broad cross- domain aca- demic reason- ing	cross-domain, academic exam, multiple- choice, multi- disciplinary	Multiple choice	Accuracy		[3]⇒
2024-11-07	FrontierMath	Mathematics	Challenging advanced mathematical reasoning	symbolic reasoning, number theory, algebraic geometry, category theory	Problem solving	Accuracy		[4]⇒
2024-07-18	SciCode	Scientific Programming	Scientific code generation and problem solving	code synthesis, scientific computing, programming benchmark	Coding	Solve rate (%)	Claude3.5- Sonnet	[5]⇒
2025-03-13	AIME (American Invitational Mathematics Examination)	Mathematics	Pre-college advanced prob- lem solving	algebra, combinatorics, number theory, geometry	Problem solving	Accuracy		[6]⇒
2025-02-15	MATH-500	Mathematics	Math reason- ing generaliza- tion	calculus, algebra, number theory, geometry	Problem solving	Accuracy		[7]⇒

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2024-04-02	CURIE (Scientific Long-Context Understanding, Reasoning and Information Extraction)	Multidomain Science	Long-context scientific rea- soning	long-context, information extraction, multimodal	Information extraction, Reasoning, Concept track- ing, Aggrega- tion, Algebraic manipulation, Multimodal comprehension	Accuracy		[8]⇒
2023-01-26	FEABench (Finite Ele- ment Analysis Benchmark)	Computational Engineering	FEA simula- tion accuracy and perfor- mance	finite element, simulation, PDE	Simulation, Performance evaluation	Solve time, Error norm	FEniCS, deal.II	[9] ⇒
2024-07-12	SPIQA (Scientific Paper Image Question Answering)	Computer Science	Multimodal QA on scien- tific figures	multimodal QA, figure understanding, table compre- hension, chain- of-thought	Question answering, Multimodal QA, Chain- of-Thought evaluation	Accuracy, F1 score	Chain-of- Thought models, Mul- timodal QA systems	[10]⇒
2020-09-28	MedQA	Medical Question Answering	Medical board exam QA	USMLE, diagnostic QA, medical knowledge, multilingual	Multiple choice	Accuracy	Neural reader, Retrieval- based QA systems	[11]⇒
2025-05-13	BaisBench (Biological AI Scientist Benchmark)	Computational Biology	Omics-driven AI research tasks	single-cell annotation, biological QA, autonomous discovery	Cell type annotation, Multiple choice	Annotation accuracy, QA accuracy	LLM-based AI scientist agents	[12]⇒
2023-01-26	MOLGEN	Computational Chemistry	Molecular generation and optimization	SELFIES, GAN, property optimization	Distribution learning, Goal-oriented generation	Validity%, Novelty%, QED, Docking score	MolGen	[13]⇒
2020-05-02	Open Graph Benchmark (OGB) - Biology	Graph ML	Biological graph property prediction	node predic- tion, link pre- diction, graph classification	Node property prediction, Link property prediction, Graph prop- erty prediction	Accuracy, ROC-AUC	GCN, Graph- SAGE, GAT	[14]⇒
2011-10-01	Materials Project	Materials Science	DFT-based property pre- diction	DFT, materials genome, high- throughput	Property pre- diction	MAE, R ²	Automatminer, Crystal Graph Neural Net- works	[15]⇒

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2020-10-20	OCP (Open Catalyst Project)	Chemistry; Materials Science	Catalyst adsorption energy prediction	DFT relax- ations, adsorp- tion energy, graph neural networks	Energy prediction, Force prediction	MAE (energy), MAE (force)	CGCNN, SchNet, DimeNet++, GemNet-OC	[16]−[19]⇒
2023-06-20	JARVIS- Leaderboard	Materials Science; Benchmarking	Comparative evaluation of materials design methods	leaderboards, materials methods, simulation	Method bench- marking, Leaderboard ranking	MAE, RMSE, Accuracy		[20]⇒
2022-02-22	Quantum Computing Benchmarks (QML)	Quantum Computing	Quantum algorithm performance evaluation	quantum circuits, state preparation, error correction	Circuit benchmarking, State classification	Fidelity, Success probability	IBM Q, IonQ, AQT@LBNL	[21]⇒
2024-10-01	CFDBench (Fluid Dynamics)	Fluid Dynamics; Scientific ML	Neural opera- tor surrogate modeling	neural oper- ators, CFD, FNO, Deep- ONet	Surrogate modeling	L2 error, MAE	FNO, Deep- ONet, U-Net	[22]⇒
	SatImgNet	Remote Sensing	Satellite imagery classification	land-use, zero-shot, multi-task	Image classifi- cation	Accuracy		[23]⇒
2023-07-19	ClimateLearn	Climate Science; Forecasting	ML for weather and climate modeling	medium-range forecasting, ERA5, data- driven	Forecasting	RMSE, Anomaly correlation	CNN base- lines, ResNet variants	[24]⇒
2022-06-09	BIG-Bench (Beyond the Imitation Game Bench- mark)	NLP; AI Evaluation	Diverse reasoning and generalization tasks	few-shot, multi-task, bias analysis	Few-shot eval- uation, Multi- task evaluation	Accuracy, Task-specific metrics	GPT-3, Dense Transform- ers, Sparse Transformers	[25]⇒
2019-11-20	CommonSenseQA	A NLP; Commonsense	Commonsense question an- swering	ConceptNet, multiple- choice, adver- sarial	Multiple choice	Accuracy	BERT-large, RoBERTa, GPT-3	[26] <i>⇒</i>
2019-07-24	Winogrande	NLP; Commonsense	Winograd Schema-style pronoun reso- lution	adversarial, pronoun reso- lution	Pronoun resolution	Accuracy, AUC	RoBERTa, BERT, GPT-2	[27]⇒
2024-05-01	Jet Classifica- tion	Particle Physics	Real-time classification of particle jets using HL-LHC simulation features	classification, real-time ML, jet tagging, QKeras	Classification	Accuracy, AUC	Keras DNN, QKeras quan- tized DNN	[28] ⇒

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2024-05-01	Irregular Sensor Data Compression	Particle Physics	Real-time compression of sparse sensor data with autoencoders	compression, autoencoder, sparse data, irregular sam- pling	Compression	MSE, Compression ratio	Autoencoder, Quantized autoencoder	[29]⇒
2024-05-01	Beam Control	Accelerators and Magnets	Reinforcement learning con- trol of accel- erator beam position	RL, beam sta- bilization, con- trol systems, simulation	Control	Stability, Control loss	DDPG, PPO (planned)	[30], [31]⇒
2024-07-08	Ultrafast jet classification at the HL-LHC	Particle Physics	FPGA- optimized real-time jet origin classifi- cation at the HL-LHC	jet classifica- tion, FPGA, quantization- aware training, Deep Sets, Interaction Networks	Classification	Accuracy, Latency, Resource utilization	MLP, Deep Sets, Interac- tion Network	
2024-10-15	Quench detection	Accelerators and Magnets	Real-time detection of superconduct- ing magnet quenches using ML	quench detection, autoencoder, anomaly detection, real-time	Anomaly detection, Quench local- ization	ROC-AUC, Detection latency	Autoencoder, RL agents (in development)	
2024-10-15	DUNE	Particle Physics	Real-time ML for DUNE DAQ time- series data	DUNE, time- series, real- time, trigger	Trigger selection, Timeseries anomaly detection	Detection effi- ciency, Latency	CNN, LSTM (planned)	
2025-01-08	Intelligent experiments through real- time AI	Instrumentation and Detec- tors; Nuclear Physics; Parti- cle 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	Trigger classification, Detector control, Real-time inference	Accuracy (charm and beauty detec- tion), Latency (µs), Resource utilization (LUT/FF/BRAN	Bipartite Graph Net- work with Set Transformers (BGN-ST), GarNet (edge- 1/DSR her)	[32]⇒
2025-01-09	Neural Architecture Codesign for Fast Physics Applications	Physics; Materials Science; Particle Physics	Automated neural archi- tecture search and hardware- efficient model codesign for fast physics applications	neural architecture search, FPGA deployment, quantization, pruning, hls4ml	Classification, Peak finding	Accuracy, Latency, Resource utilization	NAC-based BraggNN, NAC- optimized Deep Sets (jet)	[33]⇒
2024-06-24	Smart Pixels for LHC	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	Image Classi- fication, Data filtering	Data rejection rate, Power per pixel	2-layer pixel NN	[34]⇒

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2023-10-03	HEDM (Brag-gNN)	Material Science	Fast Bragg peak analysis using deep learning in diffraction microscopy	BraggNN, diffraction, peak finding, HEDM	Peak detection	Localization accuracy, Inference time	BraggNN	[35]⇒
2023-12-03	4D-STEM	Material Science	Real-time ML for scanning transmission electron mi- croscopy	4D-STEM, electron mi- croscopy, real- time, image processing	Image Classification, Streamed data inference	Classification accuracy, Throughput	CNN models (prototype)	[36]⇒
2023-12-05	In-Situ High- Speed Com- puter Vision	Fusion/Plasma	Real-time image clas- sification for in-situ plasma diagnostics	plasma, insitu vision, real-time ML	Image Classifi- cation	Accuracy, FPS	CNN	[37]⇒
2020-01-01	BenchCouncil AIBench	General	End-to-end AI benchmarking across micro, component, and applica- tion levels	benchmarking, AI systems, application- level evaluation	Training, Inference, End-to-end AI work-loads	Throughput, Latency, Accuracy	ResNet, BERT, GANs, Recommenda- tion systems	[38]⇒
2020-01-01	BenchCouncil BigDataBench	General	Big data and AI bench- marking across struc- tured, semi- structured, and unstructured data workloads	big data, AI benchmarking, data analytics	Data pre- processing, Inference, End- to-end data pipelines	Data throughput, Latency, Accuracy	CNN, LSTM, SVM, XG- Boost	[39]⇒
2021-10-20	MLPerf HPC	Cosmology, Climate, Pro- tein Structure, Catalysis	Scientific ML training and inference on HPC systems	HPC, training, inference, sci- entific ML	Training, Inference	Training time, Accuracy, GPU utilization	CosmoFlow, DeepCAM, OpenCatalyst	[40]⇒
2023-06-01	MLCommons Science	Earthquake, Satellite Image, Drug Discovery, Electron Microscope, CFD	AI benchmarks for scientific applications including time- series, imaging, and simulation	science AI, benchmark, MLCommons, HPC	Time-series analysis, Image classification, Simulation surrogate modeling	MAE, Accuracy, Speedup vs simulation	CNN, GNN, Transformer	[41]⇒
2021-07-05	LHC New Physics Dataset	Particle Physics; Real- time Triggering	Real-time LHC event filtering for anomaly detection using proton collision data	anomaly detection, proton collision, real-time inference, event filtering, unsupervised ML	Anomaly detection, Event classification	ROC-AUC, Detection efficiency	Autoencoder, Variational autoencoder, Isolation forest	[42]⇒

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2023-07-17	MLCommons	Healthcare;	Federated	medical AI,	Federated eval-	ROC AUC,	MedPerf-	karargyris2023federated
	Medical AI	Medical AI	benchmarking	federated	uation, Model	Accuracy, Fair-	validated	
			and evaluation	evaluation,	validation	ness metrics	CNNs, GaN-	
			of medical AI	privacy-			DLF workflows	
			models across	preserving,				
			diverse real-	fairness,				
			world clinical	healthcare				
			data	benchmarks				
2024-10-28	CaloChallenge	LHC Calorime-	Fast	calorimeter	Surrogate	Histogram sim-	VAE variants,	[43]⇒
	2022	ter; Particle	generative-	simulation,	modeling	ilarity, Classi-	GAN variants,	
		Physics	model-based	generative		fier AUC, Gen-	Normalizing	
			calorimeter	models, surro-		eration latency	flows, Diffusion	
			shower simula-	gate modeling,			models	
			tion evaluation	LHC, fast				
				simulation				
ongoing	Papers With	General ML;	Open plat-	leaderboard,	Multiple (Clas-	Task-specific	All published	[44]⇒
0 0	Code (SOTA	All domains	form tracking	benchmarking,	sification, De-	(Accuracy, F1,	models with	
	Platform)		state-of-the-art	reproducibility,	tection, NLP,	BLEU, etc.)	code	
	,		results, bench-	open-source	etc.)	, ,		
			marks, and	-	,			
			implementa-					
			tions across					
			ML tasks and					
			papers					
2022-01-01	Codabench	General ML;	Open-source	benchmark	Multiple	Submission	Arbitrary code	[45]⇒
		Multiple	platform for	platform, code		count, Leader-	submissions	
			organizing	submission,		board ranking,		
			reproducible	competi-		Task-specific		
			AI bench-	tions, meta-		metrics		
			marks and	benchmark				
			competitions					
2021-09-27	Sabath (SBI-	Systems; Meta-	FAIR meta-	meta-	Systems bench-	Metadata	N/A	[46]⇒
	FAIR)	data	data frame-	benchmark,	marking	complete-	,	
	-/		work for	metadata,		ness, FAIR		
			ML-driven	HPC, surro-		compliance		
			surrogate	gate modeling		r		
			workflows in	8				
			HPC systems					
2022-10-13	PDEBench	CFD; Weather	Benchmark	PDEs, CFD,	Supervised	RMSE, bound-	FNO, U-	[47]⇒
		Modeling	suite for	scientific ML,	Learning	ary RMSE,	Net, PINN,	[[+,] ,
		1110delling	ML-based	surrogate mod-	Loaning	Fourier RMSE	Gradient-	
			surrogates	eling, NeurIPS		Tourier rewight	Based inverse	
			solving time-	omig, mount o			methods	
			dependent				monous	
		1		1	1	1		1
			PDEs					

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2024-12-03	The Well	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	Supervised Learning	Dataset size, Domain breadth	FNO base- lines, U-Net baselines	ohana2024well=
2024-10-31	LLM- Inference- Bench	LLM; HPC/inference	Hardware performance benchmarking of LLMs on AI accelerators	LLM, inference benchmark- ing, GPU, accelerator, throughput	Inference Benchmarking	Token throughput (tok/s), Latency, Frameworkhardware mix performance	LLaMA-2-7B, LLaMA-2-70B, Mistral-7B, Qwen-7B	chitty2024llm⇒
2023-12-12	SGLang Framework	LLM Vision	Fast serving framework for LLMs and vision- language models	LLM serv- ing, vision- language, RadixAtten- tion, perfor- mance, JSON decoding	Model serving framework	Tokens/sec, Time-to- first-token, Throughput gain vs baseline	LLaVA, DeepSeek, Llama	[48]⇒
2023-09-12	vLLM Inference and Serving Engine	LLM; HPC/inference	High- throughput, memory- efficient in- ference and serving engine for LLMs	LLM inference, PagedAtten- tion, CUDA graph, stream- ing API, quantization	Inference Benchmarking	Tokens/sec, Time to First Token (TTFT), Memory footprint	LLaMA, Mixtral, FlashAttention- based models	[49]⇒
2022-06-22	vLLM Per- formance Dashboard	LLM; HPC/inference	Interactive dashboard showing inference performance of vLLM	Dashboard, Throughput visualization, Latency anal- ysis, Metric tracking	Performance visualization	Tokens/sec, TTFT, Mem- ory usage	LLaMA-2, Mistral, Qwen	[50]⇒
2022-04-01	Nixtla Neural- Forecast	Time-series forecasting; General ML	High- performance neural forecast- ing library with >30 models	time-series, neural forecast- ing, NBEATS, NHITS, TFT, probabilistic forecasting, usability	Time-series forecasting	RMSE, MAPE, CRPS	NBEATS, NHITS, TFT, DeepAR	[51]⇒
2023-06-01	Nixtla Neu- ral Forecast NHITS	Time-series; General ML	Official NHITS implemen- tation for long-horizon time series forecasting	NHITS, long- horizon fore- casting, neural interpolation, time-series	Time-series forecasting	RMSE, MAPE	NHITS	[52]⇒

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2023-10-03	Nixtla Neural Forecast TimeLLM	Time-series; General ML	Reprogramming LLMs for time series forecast- ing	Time-LLM, language model, time- series, repro- gramming	Time-series forecasting	RMSE, MAPE	Time-LLM	jin2023time⇒
2023-10-05	Nixtla Neural Forecast TimeGPT	Time-series; General ML	Time-series founda- tion model "TimeGPT" for forecasting and anomaly detection	TimeGPT, foundation model, time- series, genera- tive model	Time-series forecasting, Anomaly detection	RMSE, Anomaly detection metrics	TimeGPT	[53]⇒
2025-03-03	HDR ML Anomaly Challenge (Gravitational Waves)	Astrophysics; Time-series	Detecting anomalous gravitational- wave sig- nals from LIGO/Virgo datasets	anomaly detection, gravitational waves, astrophysics, time-series	Anomaly detection	ROC-AUC, Precision/Recall	Deep latent CNNs, Au- toencoders	[54] <i>⇒</i>
2025-03-03	HDR ML Anomaly Challenge (Butterfly)	Genomics; Image/CV	Detecting hybrid but- terflies via image anomaly detection in genomic- informed dataset	anomaly detection, computer vision, genomics, butterfly hybrids	Anomaly detection	Classification accuracy, F1 score	CNN-based detectors	[55] <i>⇒</i>
2025-03-03	HDR ML Anomaly Chal- lenge (Sea Level Rise)	Climate Science; Timeseries, 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	Anomaly detection	ROC-AUC, Precision/Recall	CNNs, RNNs, Transformers	[56] <i>⇒</i>
2025-01-24	Single Qubit Readout on QICK System	Quantum Computing	Real-time single-qubit state clas- sification using FPGA firmware	qubit readout, hls4ml, FPGA, QICK	Classification	Accuracy, Latency	hls4ml quan- tized NN	[57]⇒
2023-11-20	GPQA: A Graduate- Level Google- Proof Question and Answer Benchmark	Science (Biology, Physics, Chemistry)	Graduate- level, expert- validated multiple-choice questions hard even with web access	Google-proof, multiple- choice, expert reasoning, science QA	Multiple choice	Accuracy	GPT-4 baseline	[58]⇒

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2024-12-13	SeafloorAI	Marine Science; Vision- Language	Large-scale vision- language dataset for seafloor map- ping and geological classification	sonar imagery, vision-language, seafloor mapping, segmentation, QA	Image segmentation, Vision-language QA	Segmentation pixel accuracy, QA accuracy	SegFormer, ViLT-style multimodal models	[59] <i>⇒</i>	
2024-12-13	SuperCon3D	Materials Science; Super- conductivity	Dataset and models for predicting and generating high-Tc superconductors using 3D crystal structures	superconductivity crystal struc- tures, equiv- ariant GNN, generative models	prediction), Generative modeling	MAE (Tc), Validity of generated structures	SODNet, Dif- fCSP-SC	zhuang2024super	rcon3d
2024-12-13	GeSS	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	Classification, Regression	Accuracy, RMSE, OOD robustness delta	GCN, EGNN, DimeNet++	$zou2024gess \Rightarrow$	
2024-12-13	Vocal Call Lo- cator (VCL)	Neuroscience; Bioacoustics	Benchmarking sound-source localization of rodent vocal- izations from multi-channel audio	source lo- calization, bioacoustics, time-series, SSL	Sound source localization	Localization error (cm), Re- call/Precision	CNN-based SSL models	[60]⇒	
2024-12-13	MassSpecGym	Cheminformatics Molecular Dis- covery	suite for discovery and identification of molecules via MS/MS	mass spectrometry, molecular structure, de novo generation, retrieval, dataset	De novo generation, Retrieval, Simulation	Structure accuracy, Retrieval precision, Simulation MSE	Graph-based generative models, Re- trieval base- lines	[61]⇒	
2024-12-13	Urban Data Layer (UDL)	Urban Computing; Data Engineering	Unified data pipeline for multi-modal urban science research	data pipeline, urban science, multi-modal, benchmark	Prediction, Classification	Task-specific accuracy or RMSE	Baseline regres- sion/classification pipelines	[62]⇒ n	

Date	Name	Domain	Focus	Keywords	Task Types	Metrics	Models	Citation
2024-12-13	Delta Squared-DFT	Computational Chemistry; Materials Science	Benchmarking machine- learning cor- rections to DFT using Delta Squared- trained models for reaction energies	density functional theory, Delta Squared-ML correction, reaction energetics, quantum chemistry	Regression	Mean Absolute Error (eV), Energy ranking accuracy	Delta Squared-ML correction net- works, Kernel ridge regression	[63] <i>⇒</i>
2024-12-13	LLMs for Crop Science	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	Question Answering, Inference	Accuracy, F1 score	GPT-4, LLaMA-2-13B, T5-XXL	[64]⇒
2024-12-13	SPIQA (LLM)	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	Multimodal QA	Accuracy, F1 score	LLaVA, MiniGPT-4, Owl-LLM adapter vari- ants	[65]⇒

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