

LLM Leaderboard Exploration

	Features ↗		Intelligence ↗		Price ↗	Speed ↗	Latency ↗	End-to-End Response Time ↗			
Model ↕	Context Window ↕	Creator ↕	Artificial Analysis Intelligence Index ↓		Cost per Task USD ↕	Median Tokens/s ↕	Latency First Chunk (s) ↕	Total Response (s) ↕		Further Analysis	
Claude Opus 5 (max)	1M	Anthropic	63		\$2.34	56	40.66	49.65		Model	Providers
Claude Opus 5 (xhigh)	1M	Anthropic	63		\$1.80	52	29.84	39.41		Model	Providers
Claude Fable 5 (with fallback)	1M	Anthropic	62		\$3.14	69	97.83	105.03		Model	Providers
Claude Opus 5 (high)	1M	Anthropic	61		\$1.23	53	15.85	25.37		Model	Providers
GPT-5.6 Sol (max)	1M	OpenAI	61		\$1.23	75	104.85	111.54		Model	Providers
Grok 4.6 (high)	500k	SpaceXAI	61		\$0.84	67	43.66	51.15		Model	Providers
Grok 4.6 (xhigh)	500k	SpaceXAI	60		\$1.04	65	46.08	53.80		Model	Providers
Kimi K3 (max)	1.05M	Kimi	60		\$0.84	35	3.30	74.48		Model	Providers
GLM-5.3 (max)	1M	Z AI	60		\$0.68	--	--	--		Model	Providers

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Claude Sonnet 5 (Non-reasoning)	1M	 Anthropic	43		\$0.42	67	1.84	9.32		Model ↗ Providers ↗

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GPT-5.6 Luna (Non-reasoning)	1M	 OpenAI	27		\$0.01	137	0.77	4.42	Model ↗ Providers ↗

Gemini 3.6 Flash

Model ↑↓	Features →		Intelligence →		Price →	Speed →	Latency →	End-to-End Response Time →	Further Analysis	
	Context Window ↑↓	Creator ↑↓	Artificial Analysis Intelligence Index ↓		Cost per Task USD ↑↓	Median Tokens/s ↑↓	Latency First Chunk (s) ↑↓	Total Response (s) ↑↓		
Gemini 3.6 Flash ♀	1M	 Google	52		\$0.34	209	15.66	18.06	Model ↗	Providers ↗

Act as an expert Machine Learning lecturer and tutor. Teach me Supervised Learning from absolute beginner level to an intermediate/advanced understanding.

Welcome to **Supervised Machine Learning**. Think of supervised learning as learning with a teacher. You feed the algorithm training examples where both the input features (the data) and the correct labels (the answers) are provided. The model's job is to find the mathematical patterns connecting inputs to outputs so it can accurately predict answers for unseen data.

1. The Foundation: Problem Types

All supervised learning problems fall into two primary categories based on the target label (*y*):

- **Regression (Continuous Target):** Predicting a continuous numerical value.
 - *Examples:* House price, temperature, stock price.
- **Classification (Discrete Target):** Predicting a categorical label.
 - *Binary:* Default/No Default (0 or 1).
 - *Multiclass:* Dog, Cat, or Bird (0, 1, or 2).

+ Ask Gemini

Flash



Gemini is AI and can make mistakes.

Qwen3.7 plus

Model ↑↓	Features →		Intelligence →		Price →		Speed →		Latency →		End-to-End Response Time →		Further Analysis
	Context Window ↑↓	Creator ↑↓	Artificial Analysis Intelligence Index ↓		Cost per Task USD ↑↓		Median Tokens/s ↑↓		Latency First Chunk (s) ↑↓		Total Response (s) ↑↓		
 Qwen3.7 Plus ?	1M	 Alibaba	39		\$0.24		56		2.08		46.59		Model ↗ Providers ↗

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💡 Thinking completed >

Welcome to class! I'm thrilled to be your tutor on this journey. Machine Learning can feel like magic, but I promise you it's just math, logic, and a lot of careful experimentation.

Since we are going from **absolute beginner to advanced**, I have designed a structured "Masterclass" syllabus for us.

Here is our roadmap:

- **Phase 1: The Intuition (Beginner)** - What is it, and how do we frame problems?
- **Phase 2: The Engine (Intermediate)** - How do models actually *learn*? (Loss & Optimization)
- **Phase 3: The Pitfalls (Intermediate)** - Overfitting, Evaluation, and the Bias-Variance tradeoff.
- **Phase 4: The Heavy Hitters (Advanced)** - Ensembles, SVMs, and Regularization.
- **Phase 5: The Real World (Expert)** - Messy data ↓ ture engineering, and deployment.

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Ask Qwen

Auto

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