# Universal Firecrawl + Ollama Analysis Report

	Report	
Generated: 2025-05-24 13:39:21		

#### Url

https://ollama.com/library

### **Task**

Summarize the top ten AI models by popularity. Please include the model sizes and a breif description of each model's use case.

#### Model

llama3:latest

### **Content Length**

39839

## **Processing Time**

13.8 seconds

# **Analysis**

Based on the provided website content, here are the top ten AI models by popularity, along with their model sizes and brief descriptions:

1. \*\*Ilama3.1\*\* \* Model size: 8B, 70B, and 405B \* Description: Meta's Llama 3.1 is a state-of-the-art model available in three parameter sizes. 2. \*\*Ilama4\*\* \* Model size: vision and tools \* Description: Meta's latest collection of multimodal models for various use cases. 3. \*\*qwen3\*\* \* Model size: tools (0.6B, 1.7B, 4B, 8B, 14B, 30B, and 32B) \* Description: Qwen3 is the latest generation of large language models in the Qwen series. 4. \*\*deepseek-r1\*\* \* Model size: 1.5B, 7B, 8B, 14B, 32B, and 70B \* Description: DeepSeek's first-generation reasoning models with comparable performance to OpenAl-o1. 5. \*\*Ilama3.2\*\* \* Model size: 1B and 3B \* Description: Meta's Llama 3.2 goes small with two parameter sizes. 6. \*\*phi4\*\* \* Model size: 14B \* Description: Phi-4 is a state-of-the-art open model from Microsoft. 7. \*\*qwen2.5vl\*\* \* Model size: vision (3B, 7B, and 72B) \* Description: Qwen2.5VL is a flagship vision-language model with multilingual support. 8. \*\*Ilama3\*\* \* Model size: 8B and 70B \* Description: Meta Llama 3 is the most capable openly available large language model to date. 9. \*\*gemma3\*\* \* Model size: vision (1B, 4B, and 27B) \* Description: Gemma3 is a high-performing and efficient model available in three sizes. 10. \*\*qwen2.5-coder\*\* \* Model size: tools (0.5B, 1.5B, 3B, 7B, and 14B) \* Description: The latest series of Code-Specific Qwen models with significant improvements in code generation and reasoning.

Note that the popularity ranking is based on the number of pulls and tags for each model, which may not reflect the actual usage or effectiveness of the models.

#### **Timestamp**

2025-05-24T13:39:14.824981

### System Info

{'total\_models\_available': 5, 'model\_categories': ['fast', 'reasoning', 'coding', 'comprehensive', 'embedding', 'vision', 'general']}