# Your Path from LLM Evaluation to Al Acceleration

Whether you're seeking the right model to enhance your business or benchmarking your LLM against competitors, the evaluation process can help. Gather insights that turn into real performance gains.

# What is LLM evaluation?

If you are looking to purchase an LLM



Assess a model's performance and effectiveness in fundamental tasks and use a variety of techniques to determine the best model for your needs.

Evaluate an LLM's current performance against

If you are looking to improve your LLM



competitors. Identify where the model needs improvement and create a roadmap for training and refinement.

#### path is right for you? Purchasing an LLM Improving an LLM

Which LLM evaluation

### **Evaluation questions:**

What's your goal for the LLM?

What's your current data

strategy and technology stack?

To develop insights:

What model is best for your

What paths are available to

fine-tune that model?

specific use case?

### How does your model measure

**Evaluation questions:** 

key metrics like perplexity, BLEU, ROUGE, and F1 score?

How do you perform on benchmarks like GLUE, DeepEval,

and OpenAI Evals? To holistically improve model:

case, and domain, what specific areas need improvement?

Based on your LLM's goals, use

What techniques will most

effectively retrain your model,

from creating new datasets to reinforcement learning from human feedback?

## an LLM you're using or optimize an LLM you're building.

Assessing LLM performance

Evaluation insights inform a unique roadmap to fine-tune

Improving an LLM Purchasing an LLM

Tailored evaluation approach

A healthcare company seeks a domain-specific LLM to speed

up FDA compliance tasks and

improve productivity. Routine

audits take 3-5 days on-site to

evaluate the model's complex

inspection workflows, plus

An Al company, focused on benchmarking its model's

reasoning and problem-solving

capabilities against competitors,

wants to evaluate its proprietary

datasets and improve cognitive

performance. Complex audits

may take weeks, depending

preparation and follow-up activities. Evaluation considers domain

needs and use cases to find the

right model. Evaluators tailor

assessment metrics to focus on

regulatory compliance, accuracy

in medical language, ability to



on the findings and corrective actions Establishing needs and fact-finding Evaluation reveals reproducible patterns of failure and behavioral generalization

weaknesses slowing down the

model's reasoning and

high-level cognitive capabilities,

Model improvements were supported

by creating high-quality proprietary

datasets trained by effective SFT

and RLHF techniques to enhance

reasoning and problem-solving

capabilities. Model's performance

was continuously benchmarked

against competitors, ensuring

improvements across language

#### simplify inspection workflows, requiring new datasets and and productivity (up to 30%). RHLF to address gaps.

Addressing identified weaknesses A fine-tuning roadmap for the application includes curating domain-specific datasets to strengthen its understanding of medical terminology and

nuance, driving greater

accuracy during FDA audits

and supporting complex

cognitive tasks.

Implementing an LLM



generation, summarization, and high-level cognitive tasks. Results: LLM evaluations maximize ROI value

Improving an LLM

#### Sunk costs of having to Focusing training purchase a different model throughput on the wrong after realizing fine-tuning areas and seeing minimal (S) costs were too high or simply performance gains.

Potential costs of

no evaluation

**√22%** 

Time spent managing FDA

compliance reduced 22%.

Results you can expect when

fine-tuning an LLM:

Developing an effective UI to

simplify engagement

unachievable for the model

chosen.

Results from evaluation

Curated datasets boosted model training, improving benchmark score by 18%.

+18%

Results you can expect when retraining an existing LLM:

Increased accuracy as model trained on targeted datasets

Diversified inputs and outputs through multimodality for genAl

Domain knowledge allowed for testing against edge cases

> Get a free 5-minute assessment to determine your model training or deployment needs.

> > https://go.turing.com/genai-Ilm-assessment

