


# Introduction to Business Intelligence & Power BI

Joseph A. Vistal

Instructor: Joseph A. Vistal

IS 107 - Business Intelligence

# Part 1 | Step 1: Open Power BI Desktop

 [Docs](#)

[Guides](#) [APIs and SDKs](#) [Integrations](#) [Self-hosted Comet](#) [Blog](#) [Opik docs](#) [Search...](#)

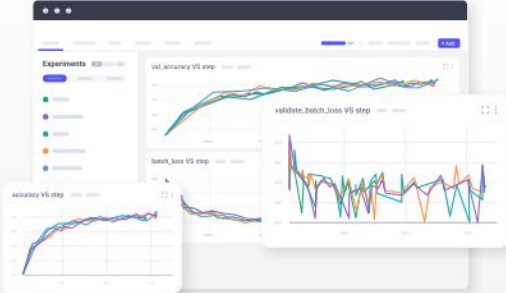
[Expand All](#)


- [Home](#)
- [Quickstart](#)
- [Experiment Management](#)
- [Opik - LLM Evaluation](#)
- [Comet Optimizer](#)
- [Comet Artifacts](#)
- [Comet Model Registry](#)
- [Comet Production Monitoring](#)
- [Comet UI](#)
- [Changelog](#)

## Welcome to the Comet Docs!

Data science and machine learning teams use Comet's ML platform to track, compare, explain, and optimize their models across the complete ML lifecycle – from managing experiments to monitoring models in production.

[Get Started for Free](#) [Watch Demo](#)

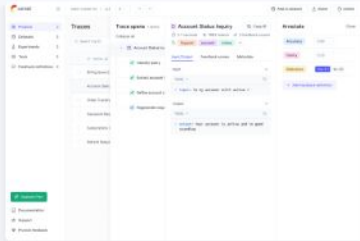




### LLM Evaluation platform

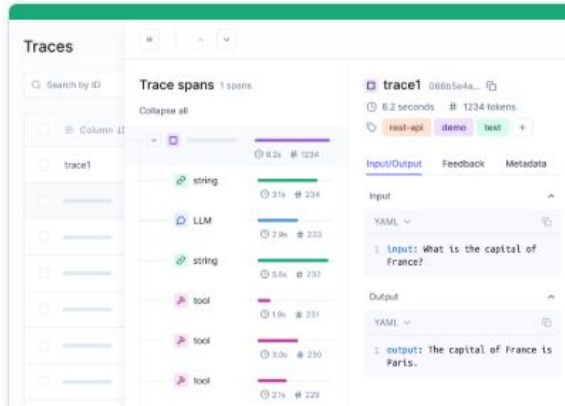
Confidently evaluate, test, and ship LLM applications with a suite of observability tools to calibrate language model outputs across your dev and production lifecycle.

[Take me to the Opik documentation](#) →



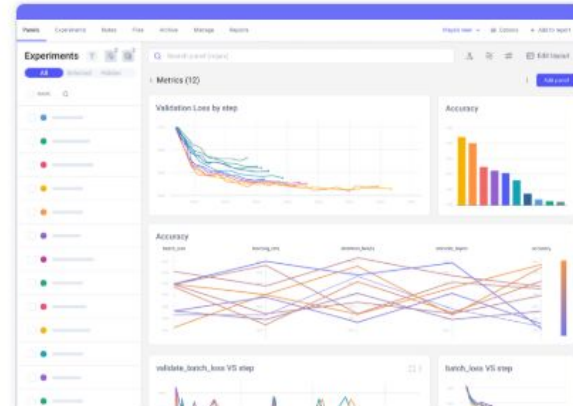
# Part 1 | Step 2: Load the Dataset

Welcome! What are you working on?



## Building with LLMs (Opik)

I'm building RAG pipelines, Agents or performing prompt engineering tasks



## Training and fine-tuning models

I'm training or fine tuning ML models using Pytorch, Scikit-learn or similar frameworks

This product is not affiliated with Perplexity. If you're looking for their browser please click [here](#)