

Power Platform Master Series

Empowering others

Our mission is to empower every person and every organization on the planet to achieve more.





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My Network



Jobs



Messaging



Notifications



Satya Nadella  • Following

Chairman and CEO at Microsoft

1mo • Edited • 



"Tokens per watt per dollar"—the sweet spot where energy, compute power, and intelligence meet—will be a game-changing formula for driving GDP growth. Great to chat about this with [Nicholas Thompson](#) today.



Nicholas Thompson  • Following

CEO @ The Atlantic | Co-Founder, Keynote Speaker

1mo • Edited • 

The most interesting thing in tech: [Satya Nadella](#) of [Microsoft](#) has proposed a new metric for measuring the efficiency of AI models: tokens per watt per dollar. It's a smart framework for how to bring energy costs into the way we track intelligence. He now thinks it could be an even broader metric for understanding output in an information economy. Satya joined me to explain why he's thinking this way. [#wef25](#)



Optimizing AI Cost - Agenda



The tools : *Azure AI Foundry & Power Platform overview*

Problem statement : *Customer feedback classification*

The Solution :

- *CSV analysis (PowerBI)*
- *CSV processing (dataverse)*
- *Building the benchmark with o1 (AI Builder)*
- *Parallelizing the workload (with Power Automate)*
- *Deploying and fine-tuning models (Azure AI Foundry)*

Call to action

Microsoft Power Platform

Licensing Metrics



Copilots

Per messages

Tenant track



Automations

Per automation bot

Each flow needs a license



Apps

Per user

Like Excel



Pages

Per visitors

Tenant track



BI



Power Fx



Managed
Environments



Dataverse

Add On

Tenant track



1000+
Connectors



AI Builder

Add On

Tenant track



Problem Statement



Promoter

The **Net Promoter Score NPS** is a KPI intended to **monitor the customer loyalty** and **drive improvement initiatives** over time.



Passive

It is **calculated by first classifying the customer feedback** (promoter, passive or detractor) and **then subtracting the percentage of detractors from the percentage of promoters**, resulting in a score between -100 and 100.



Detractor

Along with the NPS score, **additional insights are typically extracted** by classifying where is the feedback originating from.

In this session **we explore running cost effective AI to classify those customer feedbacks.**



Call to action



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