

Leveraging Large Language Models with Power BI

January 25th, 2025

Agenda

- The Challenge
- Scenarios
 - Azure OpenAl
 - GitHub Copilot
- Lessons Learned

About Me

Experience

- •11+ years with Microsoft BI stack
- •8+ years with PowerPivot/Power BI
- •5+ years with Azure DevOps

Contact Me

X @JKerski

John Kerski

Blog

Credentials

MCSE: Productivity

MS: PBI Data Analyst

PMP







The Challenge



The Challenge



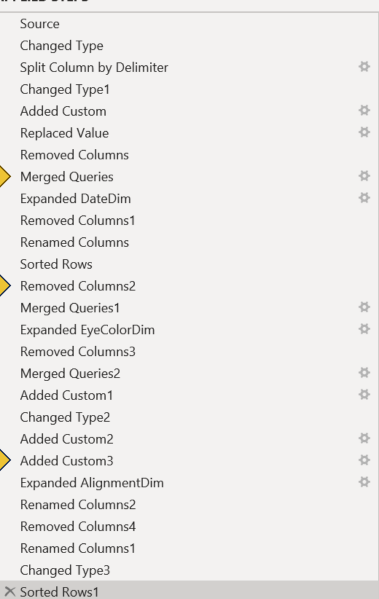
Scenario

What was the table this was merged with?

What column was removed?

What column was added?

▲ APPLIED STEPS



Comment Your Code

Manual Commenting Code











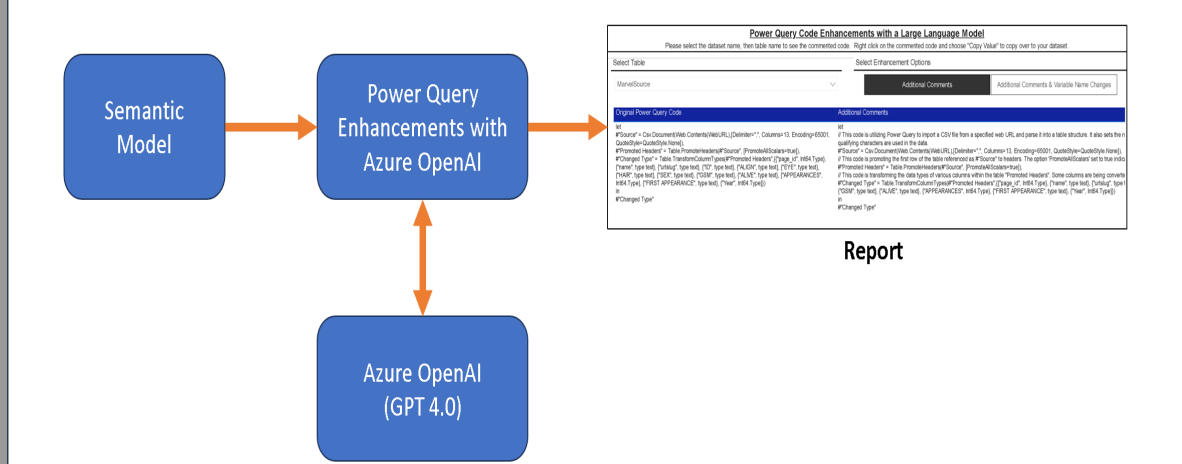
Scenario 1



Prerequisites

- Premium, Premium Per User or Fabric Workspace
 - Requires XMLA connection
- Azure OpenAl
 - A ChatGPT 4.0 model deployed. Instructions can be followed at this link.
 - GCC
 - <u>Federal-Business-Applications/whitepapers/copilot at main · microsoft/Federal-Business-Applications (github.com)</u>

DEMO



https://github.com/kerski/pbi-pq-commenter-with-azure-openai/tree/main

Scenario 2



Prerequisites

- GitHub Copilot
- PBIP Format

Lessons Learned

ChatGPT Prompt Engineering for Developers

You are an assistant to help Power Query developers comment their code.

Please take the code between the ``` Indicate markers in the following:

- 1) Return a comment explaining what that piece of code is doing.,
- 2) Do not start the comment with the word Step or a number,
- 3) Do not copy code into the comment.
- 4) Keep the comments to a maximum of 225 characters.

```[Code] ``

Set boundaries

Set the premise

# **Lessons Learned (cont.)**

### **Token Limits**

- 1 token ~= 4 chars in English
  - By Model Microsoft Documentation

### 8,000 Token Limit

Response M Code + Verbose Comments ~ 6,000 Tokens

Prompt + M Code ~ 3,000 Tokens

Strategies - Greg Kamradt

# **Security Considerations**

- Data, privacy, and security for Azure OpenAl Service
- Protect the Key
  - Vote Microsoft make this easier
- Make this Easier
  - Power Query Commenting with Co-Pilot/Large Language Models

# Thank you

### **Contact Me**

X @JKerski

**John Kerski** 

Blog

