

Commenting Power Query with Azure OpenAI

April 6th, 2024

Thank You EVENT Sponsors

- We appreciate you supporting
- M365 Community Days NJ!
- Platinum & Gold have tables in the Lounge
- Please visit them and inquire about their products & services
- To be eligible for prizes make sure to get your bingo card stamped by ALL sponsors
- Raffle at the end of the day and you must be present to win!

Platinum



Gold



Web



Community



Agenda

- The Challenge
- Commenting Power Query
- Azure OpenAI
 - Demo
- Lessons Learned


About Me

Experience

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

Contact Me

 @JKerski

 [John Kerski](#)

 [Blog](#)

Credentials

- MCSE: Productivity
- MS: PBI Data Analyst
- PMP



John Kerski

Slides:



The Challenge

What was the table this was merged with?

What column was removed?

What column was added?

APPLIED STEPS

Source
Changed Type
Split Column by Delimiter
Changed Type1
Added Custom
Replaced Value
Removed Columns
Merged Queries
Expanded DateDim
Removed Columns1
Renamed Columns
Sorted Rows
Removed Columns2
Merged Queries1
Expanded EyeColorDim
Removed Columns3
Merged Queries2
Added Custom1
Changed Type2
Added Custom2
Added Custom3
Expanded AlignmentDim
Renamed Columns2
Removed Columns4
Renamed Columns1
Changed Type3
✕ Sorted Rows1

Comment Your Code



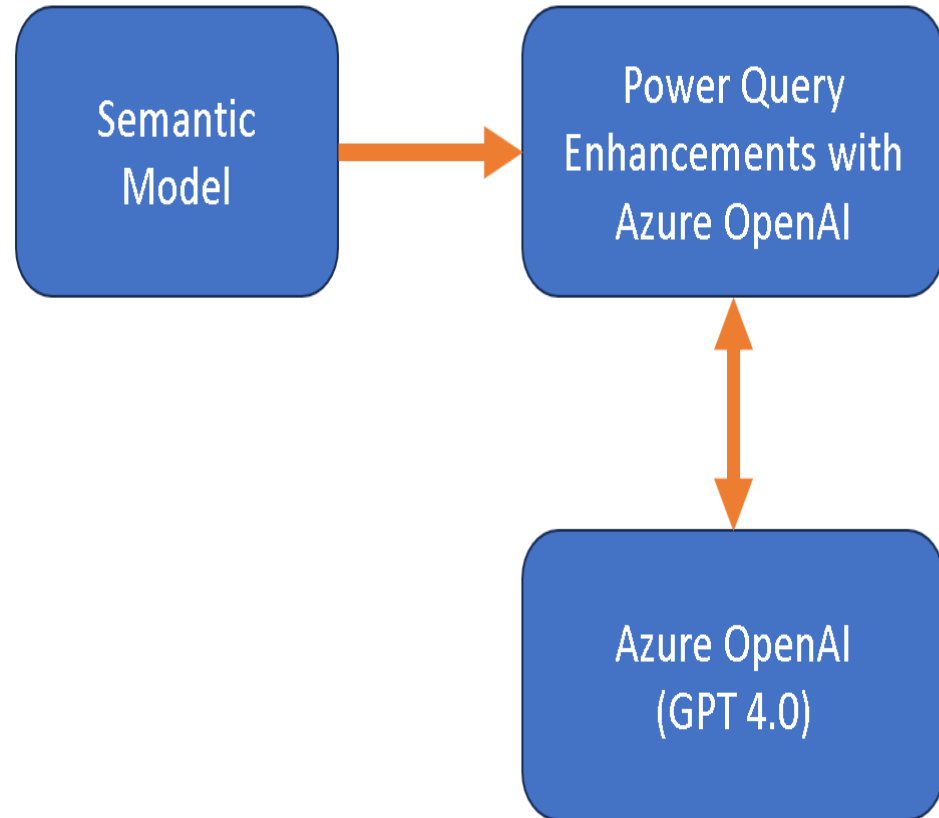
Can Artificial Intelligence Help?



Prerequisites

- Premium, Premium Per User or Fabric Workspace
 - Requires XMLA connection
- Azure OpenAI
 - A ChatGPT 4.0 model deployed. Instructions can be followed [at this link](#).

DEMO



Power Query Code Enhancements with a Large Language Model	
Please select the dataset name, then table name to see the commented code. Right click on the commented code and choose "Copy Value" to copy over to your dataset.	
Select Table	Select Enhancement Options
MarvelSource	<div>Additional Comments</div> <div>Additional Comments & Variable Name Changes</div>
Original Power Query Code	Additional Comments
let #Source = Csv.Document(Web.Contents(WebURL),[Delimiter=";", Columns=13, Encoding=65001, QuoteStyle=QuoteStyle.None]), #Promoted Headers = Table.PromoteHeaders(#Source, [PromoteAllScalars=true]), #Changed Type = Table.TransformColumnTypes(#Promoted Headers,{{"page_id", Int64.Type}, {"name", type text}, {"urlslug", type text}, {"ID", type text}, {"ALIGN", type text}, {"EYE", type text}, {"HAIR", type text}, {"SEX", type text}, {"GSM", type text}, {"ALIVE", type text}, {"APPEARANCES", Int64.Type}, {"FIRST APPEARANCE", type text}, {"Year", Int64.Type}}), in #Changed Type	let // This code is utilizing Power Query to import a CSV file from a specified web URL and parse it into a table structure. It also sets the n qualifying characters are used in the data. #Source = Csv.Document(Web.Contents(WebURL),[Delimiter=";", Columns=13, Encoding=65001, QuoteStyle=QuoteStyle.None]), // This code is promoting the first row of the table referenced as #Source to headers. The option 'PromoteAllScalars' set to true indic #Promoted Headers = Table.PromoteHeaders(#Source, [PromoteAllScalars=true]), // This code is transforming the data types of various columns within the table 'Promoted Headers'. Some columns are being converte #Changed Type = Table.TransformColumnTypes(#Promoted Headers,{{"page_id", Int64.Type}, {"name", type text}, {"urlslug", type t {"GSM", type text}, {"ALIVE", type text}, {"APPEARANCES", Int64.Type}, {"FIRST APPEARANCE", type text}, {"Year", Int64.Type}}), in #Changed Type

Report

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

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 `` ` and `` ` 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 the premise



Indicate markers



Set boundaries

Lessons Learned (cont.)

Token Limits

- 1 token \sim 4 chars in English
 - By Model - [Microsoft Documentation](#)

8,000 Token Limit

Response M Code + Verbose Comments \sim 6,000 Tokens

Prompt + M Code \sim 3,000 Tokens

Strategies - [Greg Kamradt](#)

Security Considerations

- [Data, privacy, and security for Azure OpenAI 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

in John Kerski

 Blog

Slides:



M365 Community Days NJ

**MICROSOFT MINGLE
SHARE PINT**

Harvest Moon Brewery
392 George St.
New Brunswick, NJ 08901
[7 minutes away by car]

Join us for a beverage of choice, on us
www.harvestmoonbrewery.com

EVALUATIONS – SESSION 2

11:00-11:50AM

- Speaker Evaluations



- Event Evaluations

