Google Al Studio

Get API key

- + Create new prompt
- ⋈ New tuned model
- - Customer Golden Period
 - Untitled prompt
 - ☐ Top 20 Behavioral Questi

View all

- Prompt Gallery
- Developer documentation
- Developer forum
- Gemini API for Enterprise

This experimental model for feedback and testing only.

Settings



brjul2@gmail.com

Customer Golden Period ```powerquer... /

System Instructions

Imsys-1121

User









Date, Customer, Qty

2024-09-29

00:00:00.000,A,99

2024-10-01 00:00:00.000,A,37

2024-10-04

00:00:00.000,A,83

2024-10-05

00:00:00.000,A,54

2024-10-07

00:00:00.000,A,23

2024-10-07

00:00:00.000,A,98

2024-10-16 00:00:00.000,A,10

2024-10-23

00:00:00.000,A,44

2024-10-03 00:00:00.000,B,91

2024-10-04

00:00:00.000,B,86

2024-10-05

00:00:00.000,B,87

2024-10-17 00:00:00.000,B,21

2024-10-17 00:00:00.000,B,15

2024-10-22 00:00:00.000,B,12

2024-10-23

00:00:00.000,B,66

2024-10-23

00:00:00.000,B,90

2024-09-26

00:00:00.000,C,33

2024-09-29

00:00:00.000,C,66

2024-10-04

00:00:00.000,C,20

2024-10-06

00:00:00.000,C,63

2024-10-14 00:00:00.000,C,45

2024-10-17 00:00:00.000,C,26

2024-10-19 00:00:00.000,C,78

2024-10-19 00:00:00.000,C,91

Write the Power Query M code to calculate the "golden period" for each customer, defined as the period of 10 consecutive









Run settings

Reset

Gemini Experimental 1121

Token Count

4,134 / 32,768





Tools

Structured output



Code execution



Function calling



Advanced settings