

A · D · N



Fabric

Sesión 22

# Encendiendo la chispa: Desarrollo con Data Engineering en Microsoft Fabric

Rafael Báguena Girbés

Ana María Bisbé York

Diana Aguilera Reyna

Nelson López Centeno



# ¿Quiénes somos?



Consultora y Formadora BI

Autora en :



<https://www.linkedin.com/in/ambynet/>



Consultora y Formadora BI



Fabric Analytics  
Engineer Associate

<https://www.linkedin.com/in/diana-aguilera-reyna/>



Consultor y Formador BI



Fabric Data  
Engineer Associate

<https://www.linkedin.com/in/nelson-lopez-centeno/>



## Patrocinadores



Amby.net

# Agenda

- Eventos y novedades
- Encendiendo la chispa: Desarrollo con Data Engineering en Microsoft Fabric

# Eventos y novedades



EUROPEAN MICROSOFT FABRIC COMMUNITY CONFERENCE, CCIB BARCELONA SEP 28 - 01 OCT 2026



EUROPEAN  
**MICROSOFT**  
**FABRIC**  
Community Conference

CONFERENCE ▾

SPEAKERS ▾

SPONSORS ▾

ATTENDEES ▾

LEARNING HUB ▾



REGISTER YOUR INTEREST FOR..  
**FabCon Europe 2026**

Join us in Barcelona, Spain,  
28 September - 1 October 2026

REGISTER YOUR INTEREST

<https://www.sharepointeurope.com/european-microsoft-fabric-community-conference/>



# Novedades de Fabric

How does Fabric make Spark Notebooks Instant?

AI

Apache Spark

Data Engineering

Data Science



diciembre 9, 2025 por [Kunal Parekh](#)

⌚ 107.750 Vistas

Share Tweet Like

SQL Telemetry & Intelligence – How we built a Petabyte-scale Data Platform with Fabric

Activator

Apache Spark

Data Engineering

Data Lake

Lakehouse

OneLake



diciembre 16, 2025 por [Raki Rahman](#)

⌚ 95.477 Vistas

Share Tweet Like

# Novedades de Fabric

The screenshot shows the Power Query Editor interface. At the top, there are tabs for Power BI, Dataflow 1, and DataflowFabric\_1 (highlighted in purple). Below the tabs, the status bar shows "Power Query" and "Draft saved". The ribbon menu includes Home, Transform, Add column, View, and Help. The "Add column" tab is selected. A red box highlights the "AI Prompt conditional column" button in the General section of the ribbon. An arrow points from this button to a modal dialog titled "AI Prompt (Preview)". The dialog has a yellow warning bar: "To use AI Prompt, enable 'Allow combining data from multiple sources' in Options > Privacy for the Dataflow. If this setting is disabled, AI Prompt queries will fail. [Learn more](#)". It asks for a "New column name" (set to "Airport") and provides a "Prompt": "Give me the name and code of the closest international airport to this location in the format of 'Airport Name (CODE)'". A "Select columns for context" section lists various columns with checkboxes, none of which are checked. At the bottom right of the dialog are "OK" and "Cancel" buttons.

Power BI Dataflow 1 DataflowFabric\_1 Personal

Power Query Draft saved

Home Transform Add column View Help

Column from Custom examples Column from Invoke custom function Conditional function AI Prompt conditional column General

Index column Rank column Duplicate column Format

Queries [1]

	Address	City	Region
1	Obere Str. 57	Berlin	null
2	Avda. de la Constitución 2222	México D.F.	null
3	Mataderos 2312	México D.F.	null
4	120 Hanover Sq.	London	null
5	Berguvvägen 8	Luleå	null
6	Forsterstr. 57	Mannheim	null
7	24, place Kléber	Strasbourg	null

AI Prompt (Preview)

Add a column using an AI prompt

To use AI Prompt, enable "Allow combining data from multiple sources" in Options > Privacy for the Dataflow. If this setting is disabled, AI Prompt queries will fail. [Learn more](#)

New column name \*

Airport

Enter your prompt

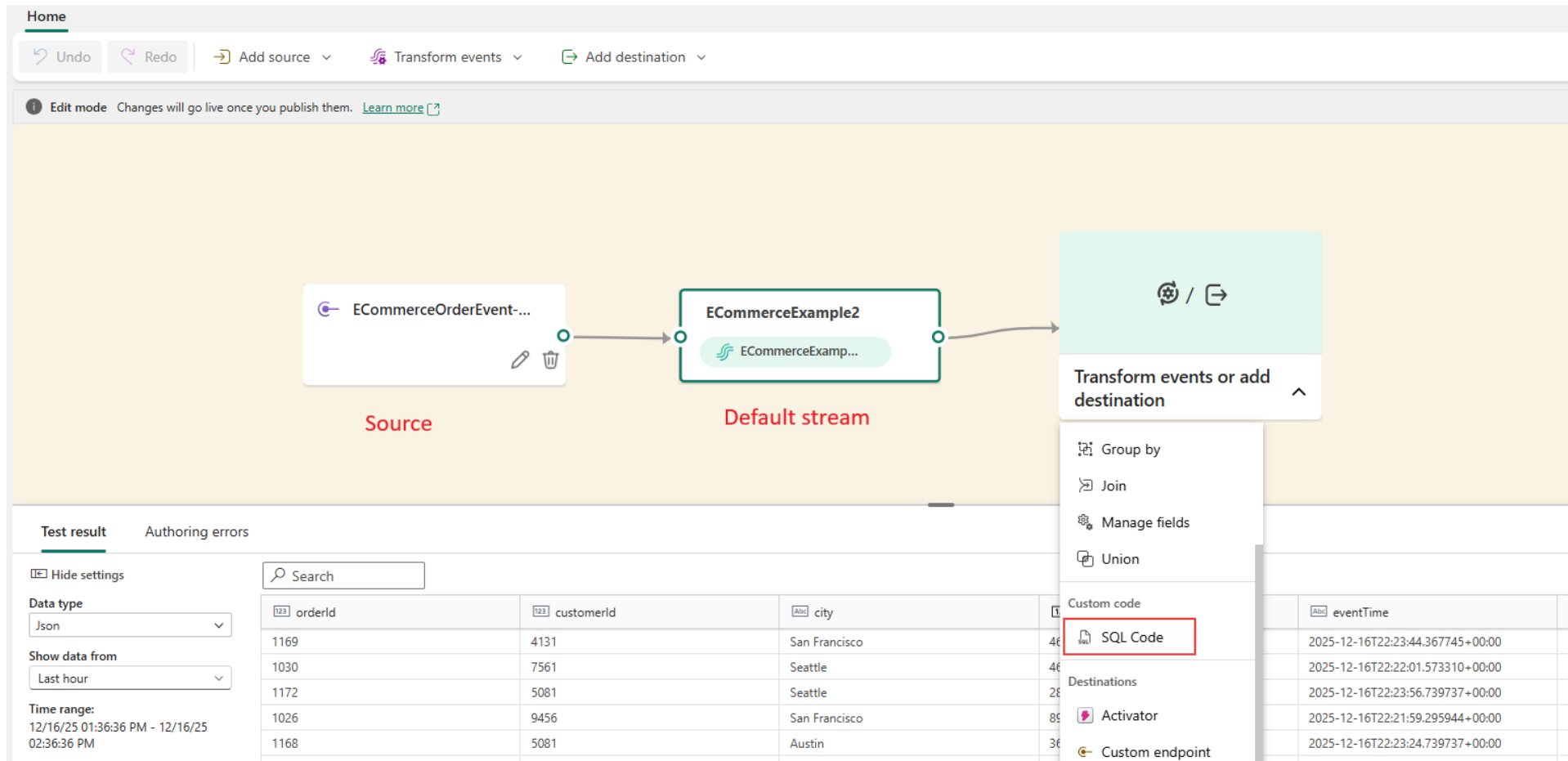
Give me the name and code of the closest international airport to this location in the format of "Airport Name (CODE)"

Select columns for context \*

ContactName  
 ContactTitle  
 Address  
 City  
 Region  
 PostalCode  
 Country

OK Cancel

# Novedades de Fabric



# Próxima sesión



**Edgar Cotte**

Sr. Program Manager at Fabric CAT  
Specialist in Fabric RTI

## Fabric IQ

Miércoles 4 febrero 7:00 PM (España)

# Rafael Báguena Girbés

Data & AI Technical Lead en Altia

<https://www.linkedin.com/in/rafaelbaguena/>



## Encendiendo la chispa: Desarrollo con Data Engineering en Microsoft Fabric

Miércoles 21 enero  
7:00 PM (España)



**¡Gracias!**

# Recursos

- Blog oficial
  - <https://blog.fabric.microsoft.com/en-us/blog>
- Microsoft Learn Fabric en español
  - <https://learn.microsoft.com/es-es/fabric/>
- Cursos en LinkedIn Learning en español / inglés
  - <https://www.linkedin.com/learning/search?entityType=COURSE&keywords=Fabric>

# Recursos

Microsoft

Reactor

- Recursos - Microsoft
  - <https://www.microsoft.com/en-us/microsoft-fabric/blog/2025/03/31/fabcon-2025-fueling-tomorrows-ai-with-new-agentic-capabilities-and-security-innovations-in-fabric/>
  - <https://powerbi.microsoft.com/en-us/blog/grace-period-for-transitioning-from-power-bi-premium-to-microsoft-fabric/>
- Applied skills
  - [https://learn.microsoft.com/en-us/credentials/browse/?credential\\_types=applied%20skills&products=fabric](https://learn.microsoft.com/en-us/credentials/browse/?credential_types=applied%20skills&products=fabric)

# Recursos - Sitios, canales y blogs

- ADN Fabric
  - <https://www.linkedin.com/company/adnfabric>
  - <https://www.adnfabric.com/>
- YouTube ADN Fabric
  - <https://www.youtube.com/@ADNFabric>
- GitHub ADN Fabric
  - <https://github.com/ADNFabric/ADNFabric>
- Recursos de dataXbi
  - <https://www.dataxbi.com/fabric/>