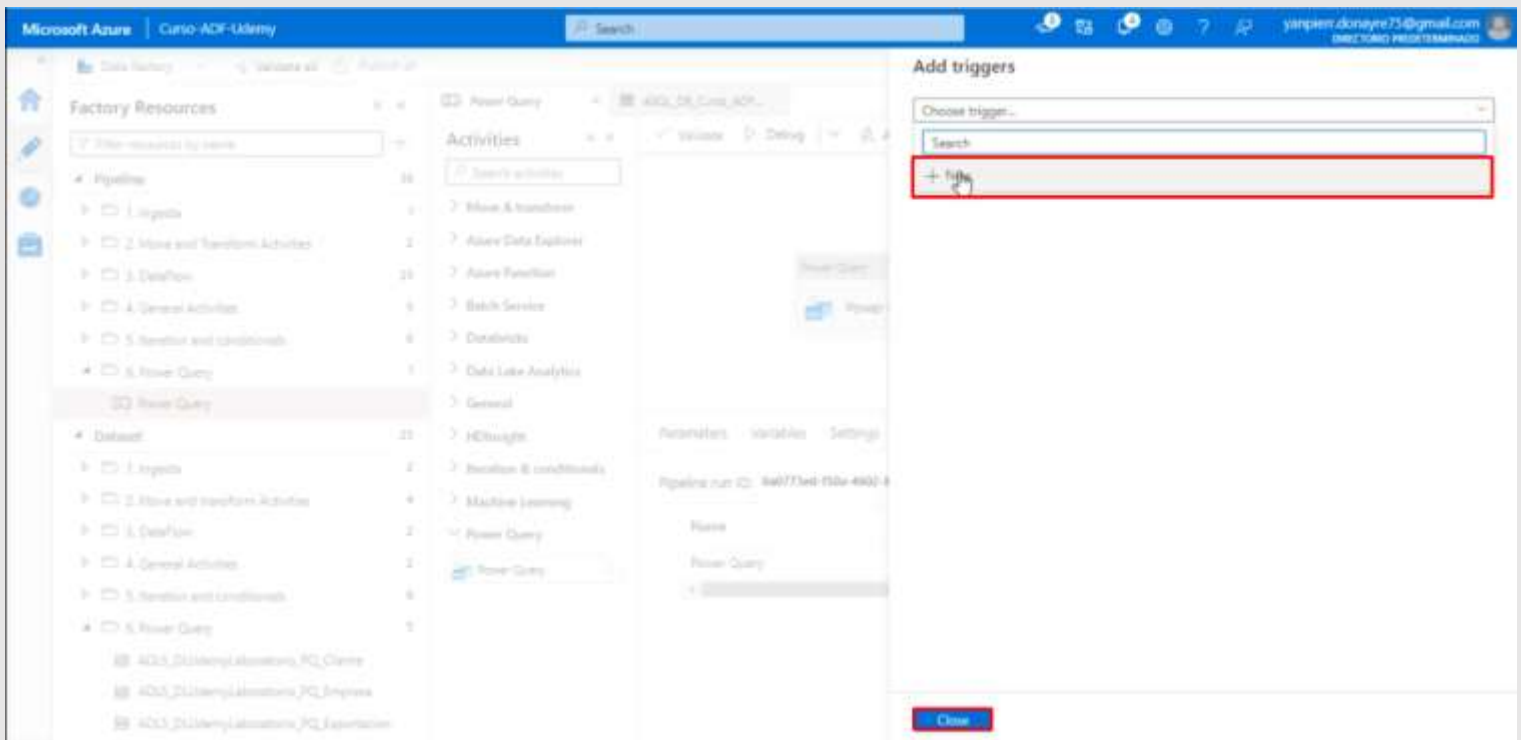
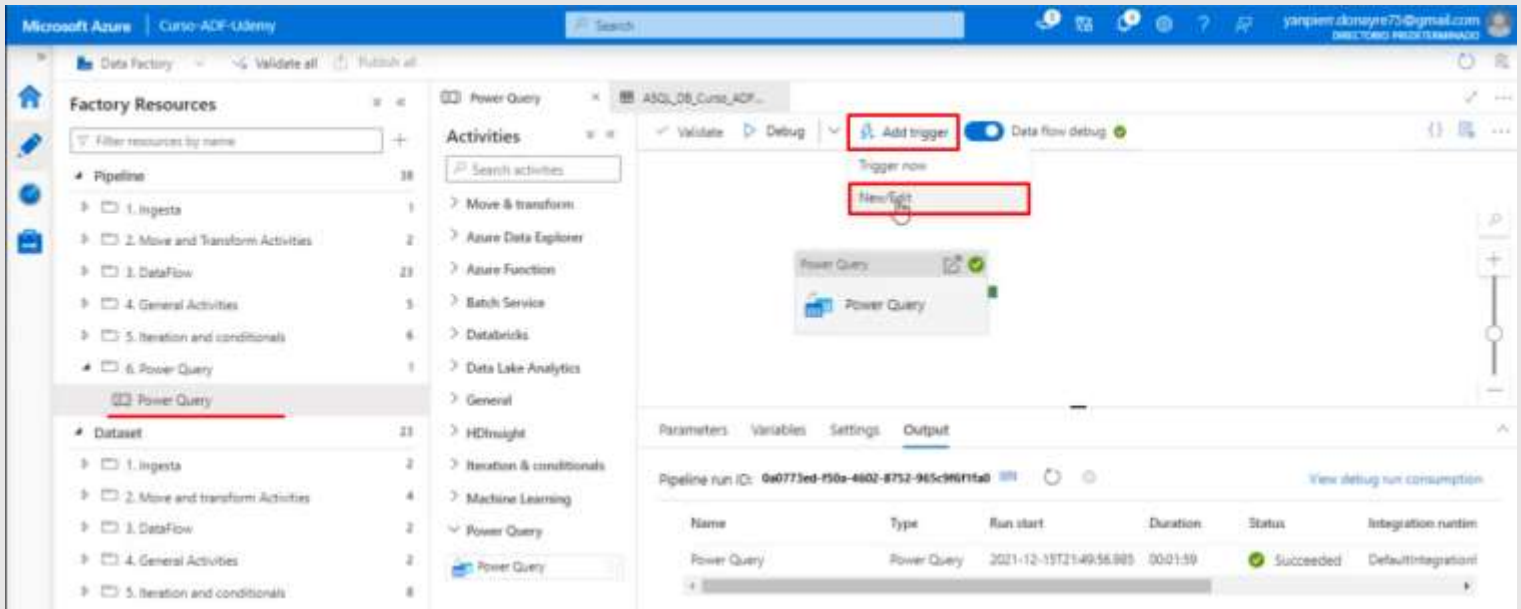


# Triggers

Utilizamos Triggers para ejecutar nuestras actividades a una hora específica. Podemos crear un trigger desde dos caminos distintos:



El otro camino es el siguiente:

Microsoft Azure | Curso-ADF-Udemy

Data Factory | Validate all | Publish all

Triggers

To execute a pipeline set the trigger. Triggers represent a unit of processing that determines when a pipeline execution needs to be kicked off.

+ New

Filter by name Annotations: Any

Showing 0 - 0 of 0 items

Name	Type	Status	Related	Annotations
------	------	--------	---------	-------------

No triggers to show

If you expected to see results, try changing your filters or create a new trigger.

Create trigger

Microsoft Azure | Curso-ADF-Udemy

Data Factory | Validate all | Publish all

Triggers

To execute a pipeline set the trigger. Triggers represent a unit of processing that determines when a pipeline execution needs to be kicked off.

+ New

Filter by name Annotations: Any

Showing 0 - 0 of 0 items

Name	Type	Status	Related	Annotations
------	------	--------	---------	-------------

No triggers to show

If you expected to see results, try changing your filters or create a new trigger.

Create trigger

New trigger

Name \*

PowerQuery\_trigger

Description

Type \*

Schedule

Start date \*

12/15/2021 5:20 PM

Time zone \*

Bogota, Lima, Quito (UTC-5)

Recurrence \*

Every 1 Day(s)

Advanced recurrence options

Execute at these times

Hours

Minutes

Schedule execution times

17:20

Specify an end date

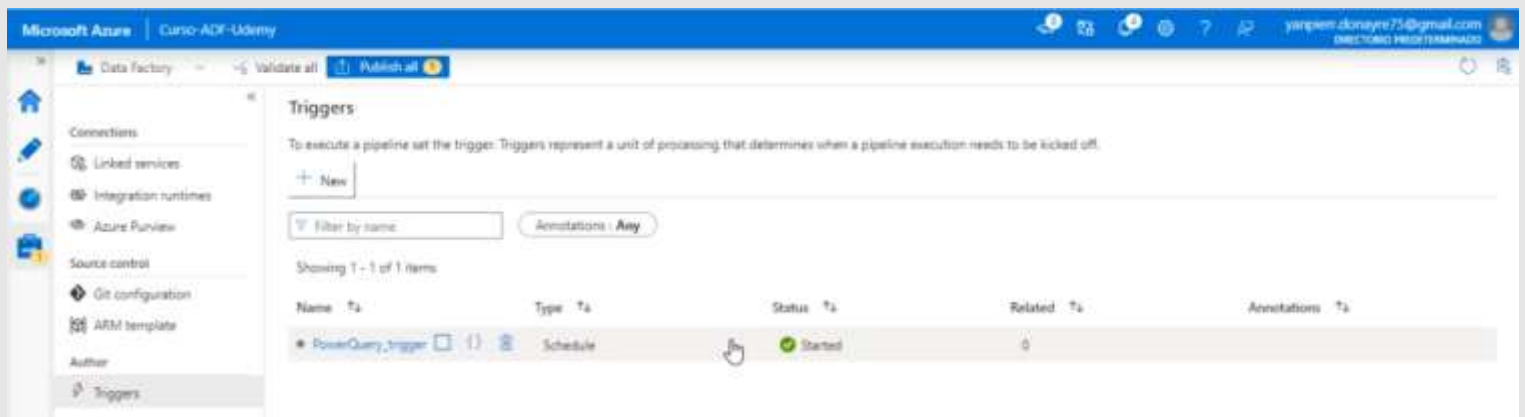
Annotations

+ New

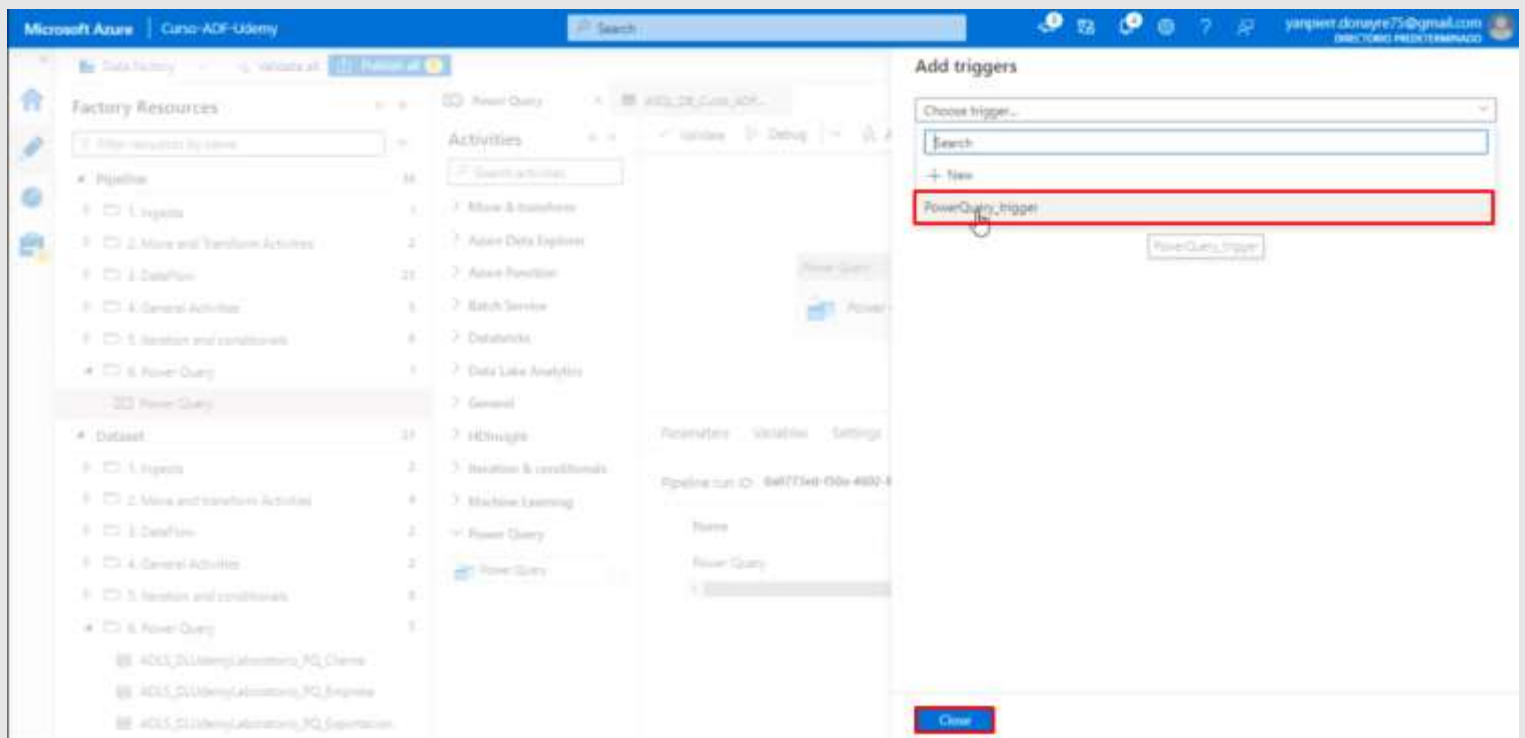
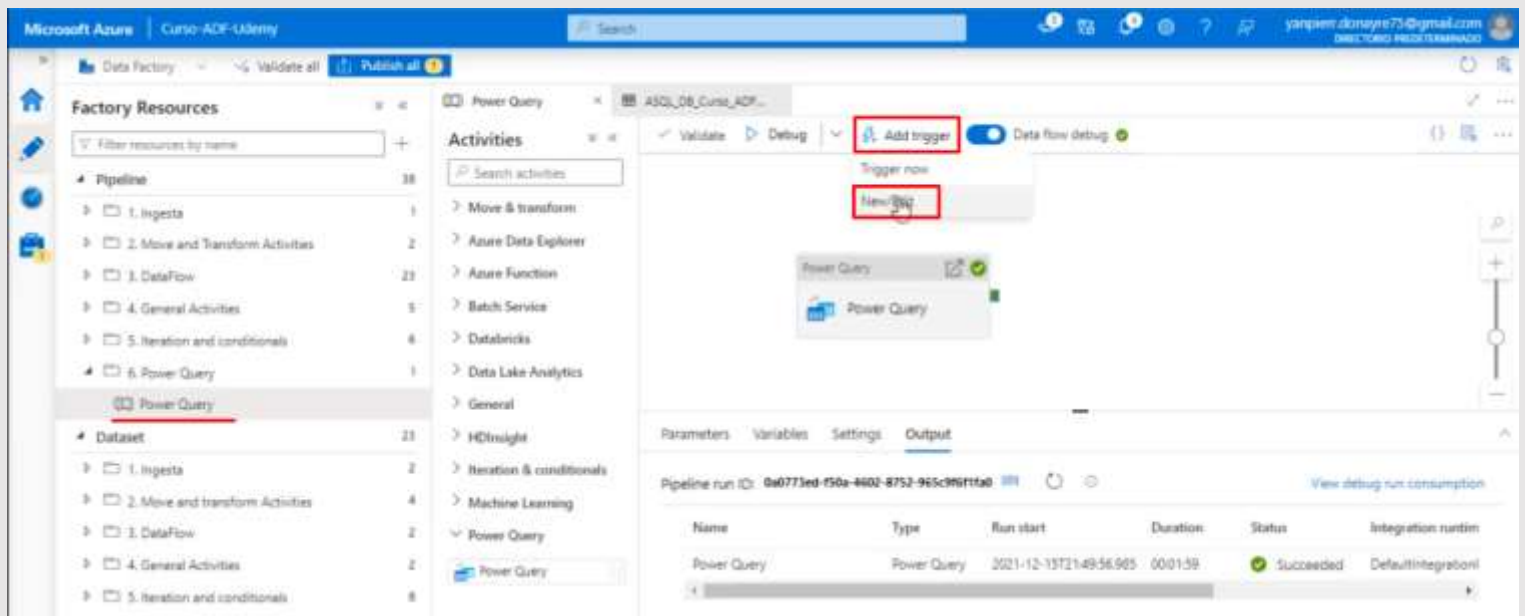
Start trigger

Start trigger on creation

OK Cancel



Ahora vamos a relacionar este trigger con nuestro Pipeline



Microsoft Azure | Curso-ADF-Udemy

Search

yanpierre.donayre75@gmail.com  
DIRECTOR DE INGENIERIA

Data Factory | Validate all | Publish all

Factory Resources

- Pipeline
  - 1. Ingesta
  - 2. Move and Transform Activities
  - 3. Dataflow
  - 4. General Activities
  - 5. Branch and conditionals
  - 6. Power Query
- Dataset
  - 1. Ingesta
  - 2. Move and Transform Activities
  - 3. Dataflow
  - 4. General Activities
  - 5. Branch and conditionals
  - 6. Power Query

Activities

- Search activities
- Move & transform
- Active Data Explorer
- Active Partition
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDInsight
- Integration & co-ordination
- Machine Learning
- Power Query

Parameters Variables Settings

Pipeline run ID: 8a0773ed-15ba-4402-8...

Name

Power Query

Edit trigger

Type:

Start date:

Time zone:

Recurrence:

Advanced recurrence options

Execute at these times

Hours:

Minutes:

Schedule execution times

17:20

☐ Specify an end date

Annotations

+ New

OK Cancel

Microsoft Azure | Curso-ADF-Udemy

Search

yanpierre.donayre75@gmail.com  
DIRECTOR DE INGENIERIA

Data Factory | Validate all | Publish all

Factory Resources

- Pipeline
  - 1. Ingesta
  - 2. Move and Transform Activities
  - 3. Dataflow
  - 4. General Activities
  - 5. Branch and conditionals
  - 6. Power Query
- Dataset
  - 1. Ingesta
  - 2. Move and Transform Activities
  - 3. Dataflow
  - 4. General Activities
  - 5. Branch and conditionals
  - 6. Power Query

Activities

- Search activities
- Move & transform
- Active Data Explorer
- Active Partition
- Batch Service
- Databricks
- Data Lake Analytics
- General
- HDInsight
- Integration & co-ordination
- Machine Learning
- Power Query

Parameters Variables Settings

Pipeline run ID: 8a0773ed-15ba-4402-8...

Name

Power Query

1

Edit trigger

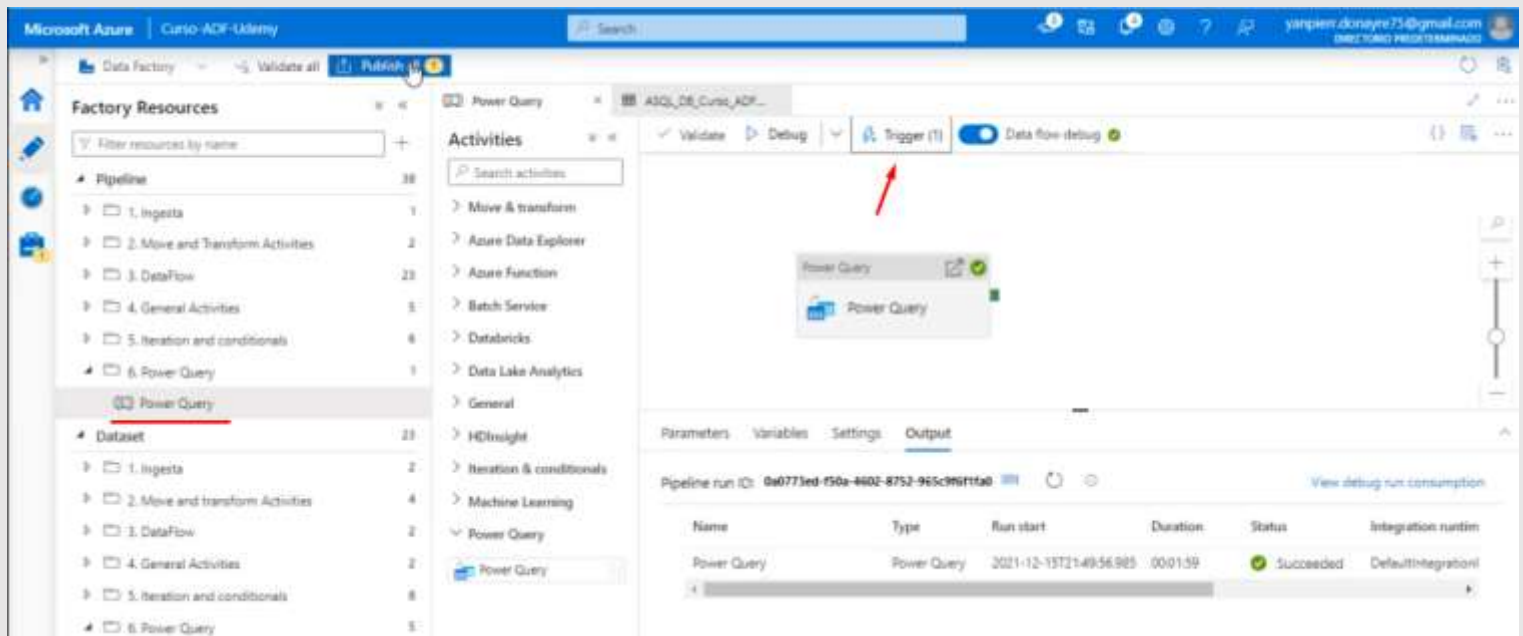
Trigger Run Parameters

Name	Type	Value
This pipeline has no parameters		

Make sure to "Publish" for trigger to be activated after clicking "OK"

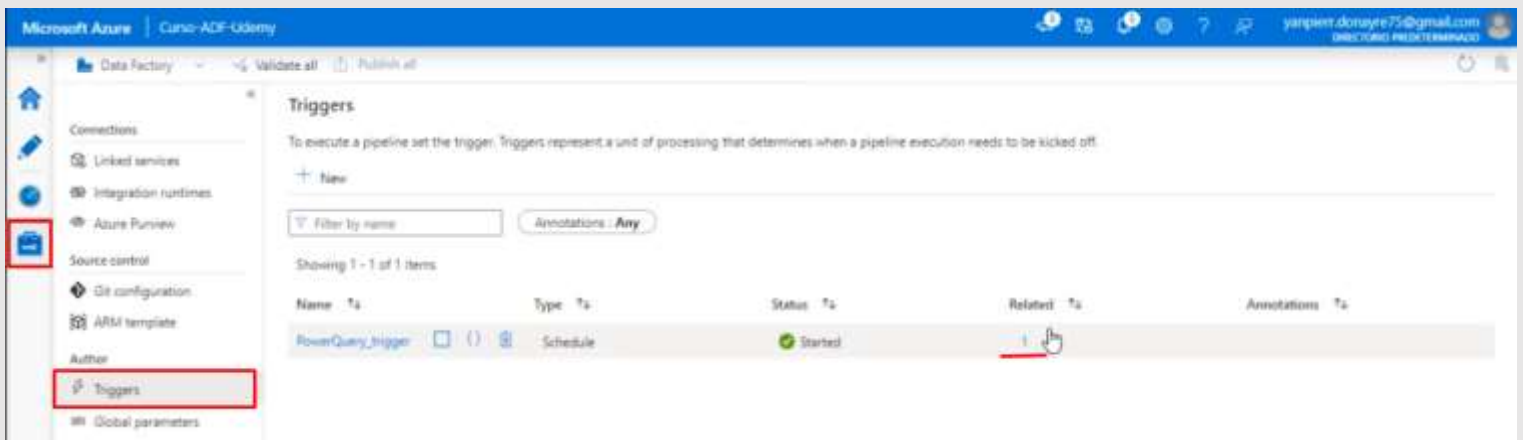
OK Cancel

Luego de relacionar el trigger a nuestro Pipeline debemos **Validar** y **Publicar**.



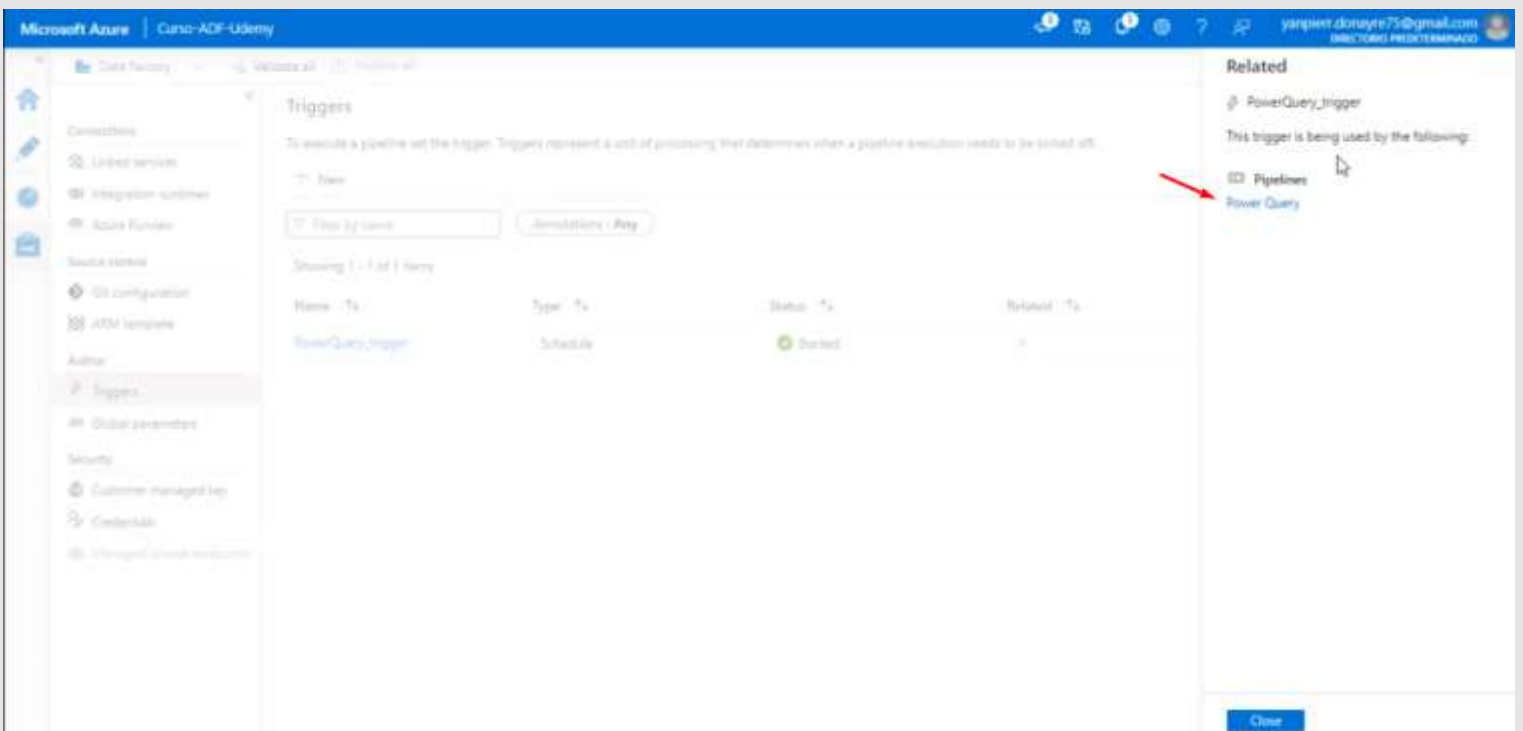
The screenshot shows the Microsoft Azure Data Factory interface. On the left, the 'Factory Resources' pane lists 'Pipeline' and 'Dataset'. The 'Activities' pane shows a 'Power Query' activity. The 'Trigger (1)' tab is selected, and a red arrow points to it. The 'Output' tab displays a table with the following data:

Name	Type	Run start	Duration	Status	Integration runtime
Power Query	Power Query	2021-12-15T21:49:56.985	00:01:59	Succeeded	DefaultIntegration



The screenshot shows the Microsoft Azure Data Factory interface. On the left, the 'Triggers' option is highlighted in the sidebar. The main area shows the 'Triggers' section. A table lists the triggers:

Name	Type	Status	Related	Annotations
PowerQuery_trigger	Schedule	Started	1	



The screenshot shows the Microsoft Azure Data Factory interface. On the right, the 'Related' section is expanded, showing a list of pipelines. A red arrow points to the 'Power Query' pipeline.

Related

- PowerQuery\_trigger

This trigger is being used by the following:

- Pipelines
- Power Query

Close