# Workbook for Azure Data Factory Runs

For all the queries we used the KUSTO Query Language (KQL) for Azure. Link to Resource

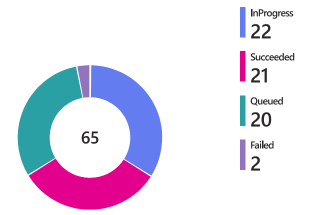
Count↑↓	
65	

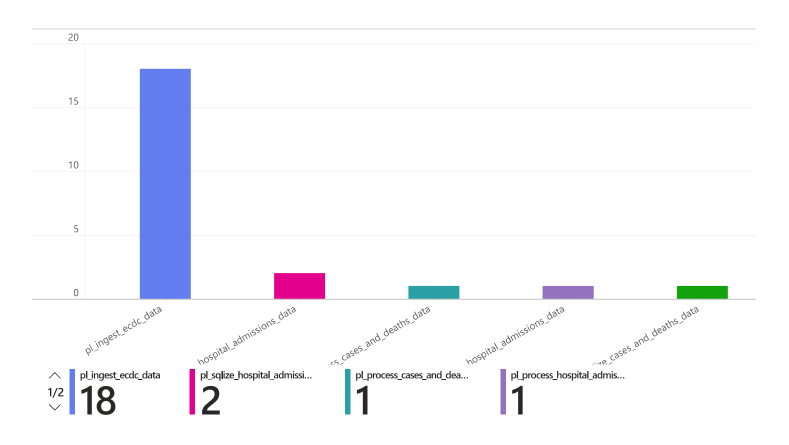
$\uparrow \downarrow$	CorrelationId	$\uparrow\downarrow$	Level	$\uparrow\downarrow$	Location $\uparrow \downarrow$	Tags ↑↓	Status	$\uparrow\downarrow$
	a2d652ae-9615-4a41-bb87-465c1d4e67f1		Informational		eastus	{}	Queued	
	59b9618d-c2d6-469b-a7fd-056e14545907		Informational		eastus	{}	InProgress	
	a2d652ae-9615-4a41-bb87-465c1d4e67f1		Informational		eastus	{}	Succeeded	
	a2d652ae-9615-4a41-bb87-465c1d4e67f1		Informational		eastus	{}	InProgress	
	a2d652ae-9615-4a41-bb87-465c1d4e67f1		Informational		eastus	{}	Queued	

#### This will display

- Trigger Runs
- Pipeline Runs
- Activity Runs

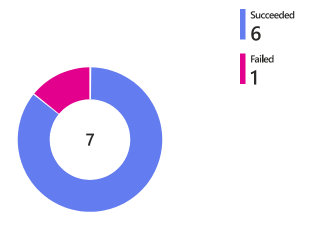
# **Activity Runs**





**Trigger Runs** 

## **Trigger Runs Based on Status**



## **Trigger Runs Based on Trigger Names**

