## PRUEBAS DE VERIFICACIÓN DE CALIDAD DE DATOS COMPARATIVO REGISTROS BASE STAGING VS DATAMART

Objetivo: Comparar los registros de los datos entre la base staging (después de la transformación) y la base del datamart para asegurar que la carga haya sido correcta.

Dimensión cliente

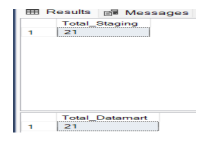
SELECT COUNT(\*) AS Total\_Staging FROM StagingBD2POS20251.dbo.DimClienteST; SELECT COUNT(\*) AS Total\_Datamart FROM DMVentas20251.dbo.DimCliente;



• Dimensión producto

SELECT COUNT(\*) AS Total\_Staging FROM StagingBD2POS20251.[dbo].[DimProductoST];

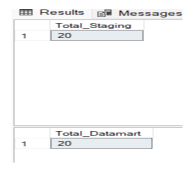
SELECT COUNT(\*) AS Total\_Datamart FROM DMVentas20251.[dbo].[DimProducto];



Dimensión tiempo

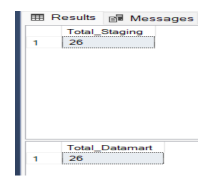
SELECT COUNT(\*) AS Total\_Staging FROM StagingBD2POS20251.[dbo].[DimTiempoST];

SELECT COUNT(\*) AS Total\_Datamart FROM DMVentas20251.[dbo].[DimTiempo];



Dimensión pago

SELECT COUNT(\*) AS Total\_Staging FROM StagingBD2POS20251.[dbo].[DimPagoST]; SELECT COUNT(\*) AS Total\_Datamart FROM DMVentas20251.[dbo].[DimPago];



· Hechos pedidos

SELECT COUNT(\*) AS Total\_Staging FROM StagingBD2POS20251.[dbo].[HechosPedidoST];

SELECT COUNT(\*) AS Total\_Datamart FROM DMVentas20251.[dbo].[FacPedido];

