[mslearn-fabric (microsoftlearning.github.io)](https://microsoftlearning.github.io/mslearn-fabric/Instructions/Labs/01-lakehouse.html" \l "load-file-data-into-a-table)

1- Atualizei meu login para testar 60 dias da fabrica da azure

1. 2- Criei uma Lakehouse na Azure ([realisticlhouse1 - Data Factory (microsoft.com)](https://app.fabric.microsoft.com/groups/87c497c2-1bb4-4033-932a-7dff0482a343/lakehouses/81819687-01cd-40c7-a1d5-937f69bcf27d?experience=data-factory))
2. Crie pasta dados e fiz upload do arquivo **sales.csv**
3. **New shortcut**. - É possível acessar os dados de outros serviços como o S3
4. Criar tabela através do arquivo sales.csv
5. select **View files** to see the underlying files for this table
6. Ele cria arquivos json para delta tables ([Delta tables are typically used in data lakes where data is ingested in large batches or via streaming1](https://learn.microsoft.com/en-us/azure/databricks/introduction/delta-comparison). They provide a robust framework for managing big data, combining the benefits of data lakes and data warehouses.)
7. switch from **Lakehouse** to **SQL analytics endpoint**.   
   obs.: Não pode deixar público o lakehouse, senaõ o endpoint não funciona!

A screenshot of a computer

Description automatically generated

1. In the **Transform** menu, select **Group by**. Then group the data by using the following **Basic** settings:

**Group by**: SalesOrderNumber  
**New column name**: LineItems  
**Operation**: Count distinct values  
**Column**: SalesOrderLineNumber

1. **ssss**

1. sss  
   A screenshot of a computer

   Description automatically generated

Ddd