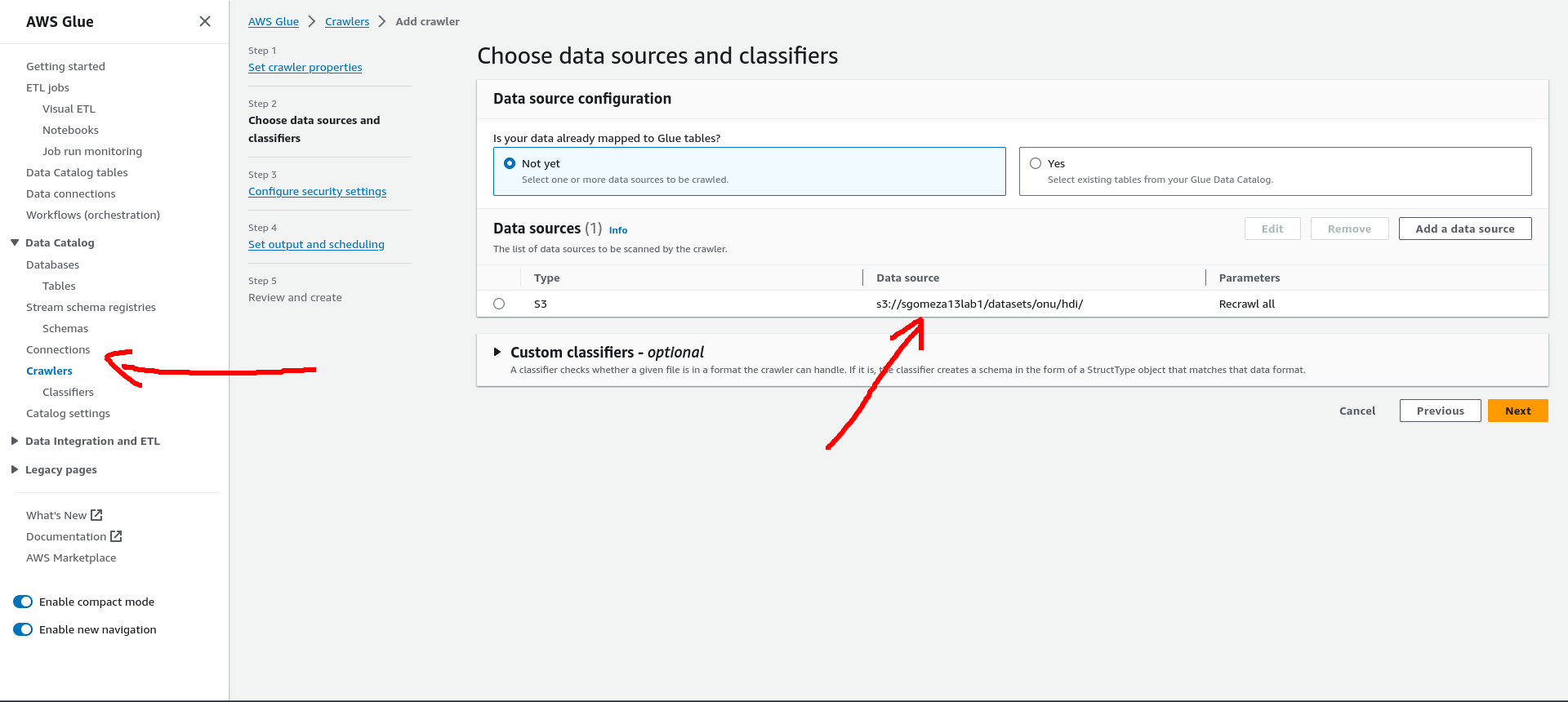
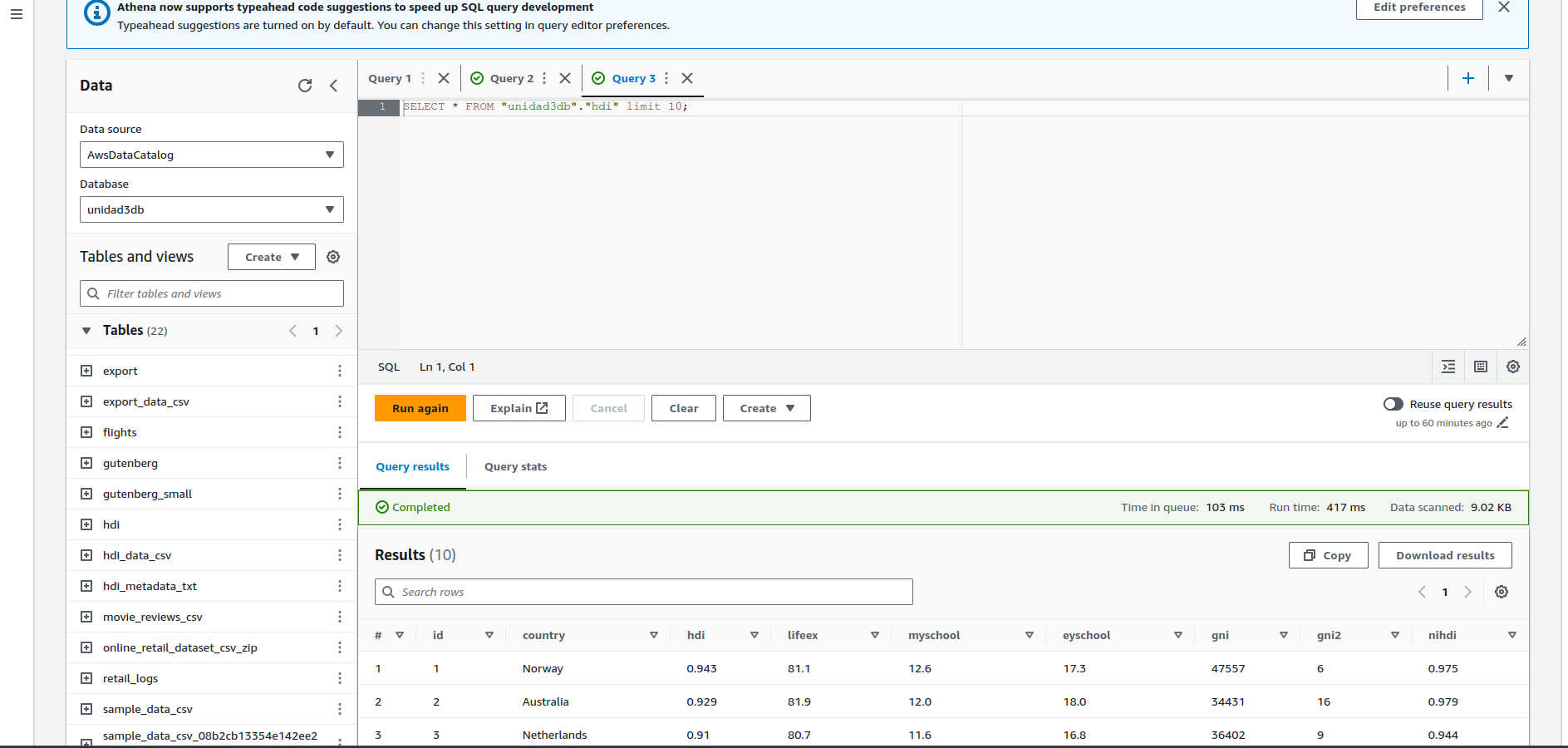
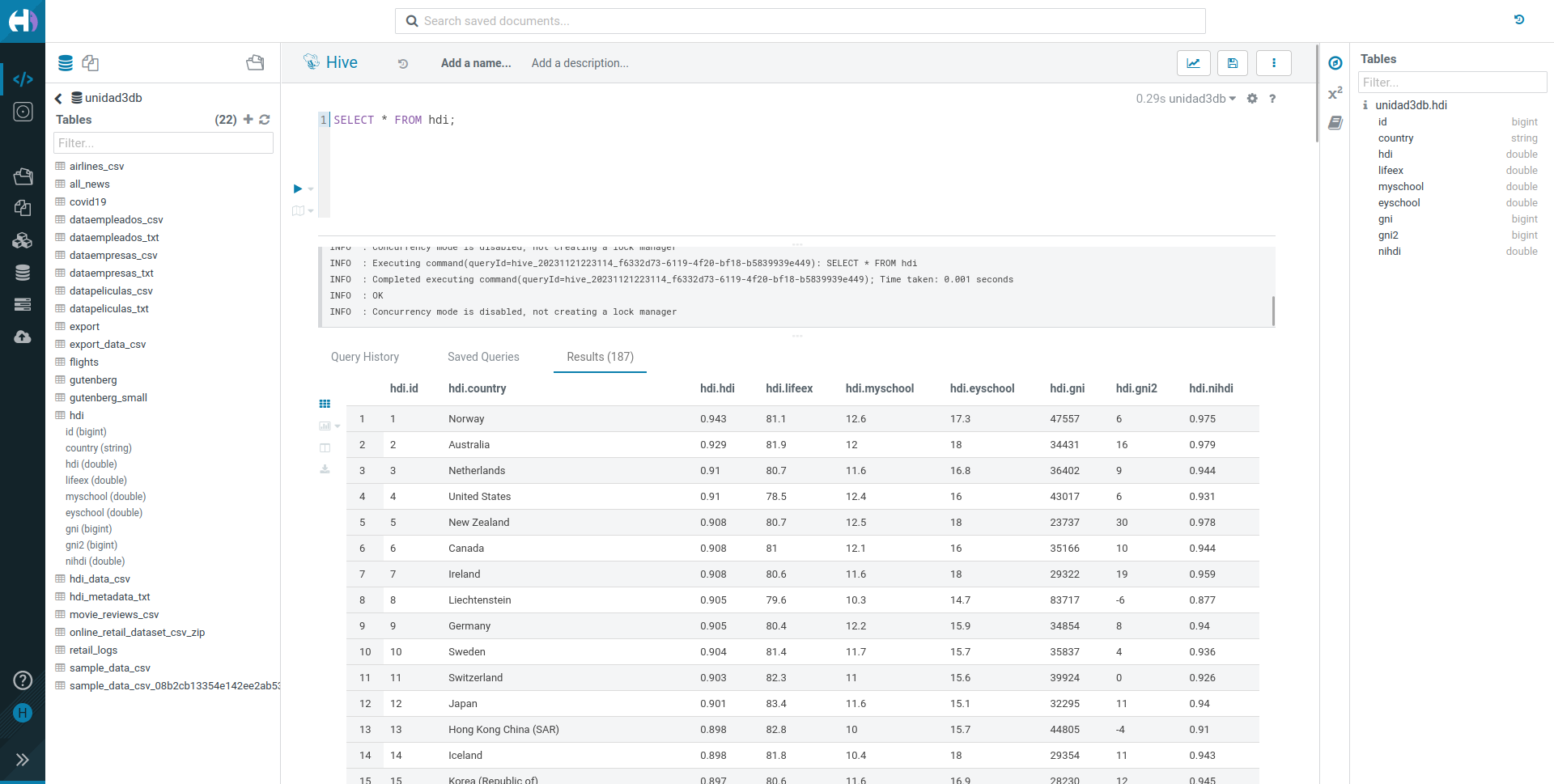
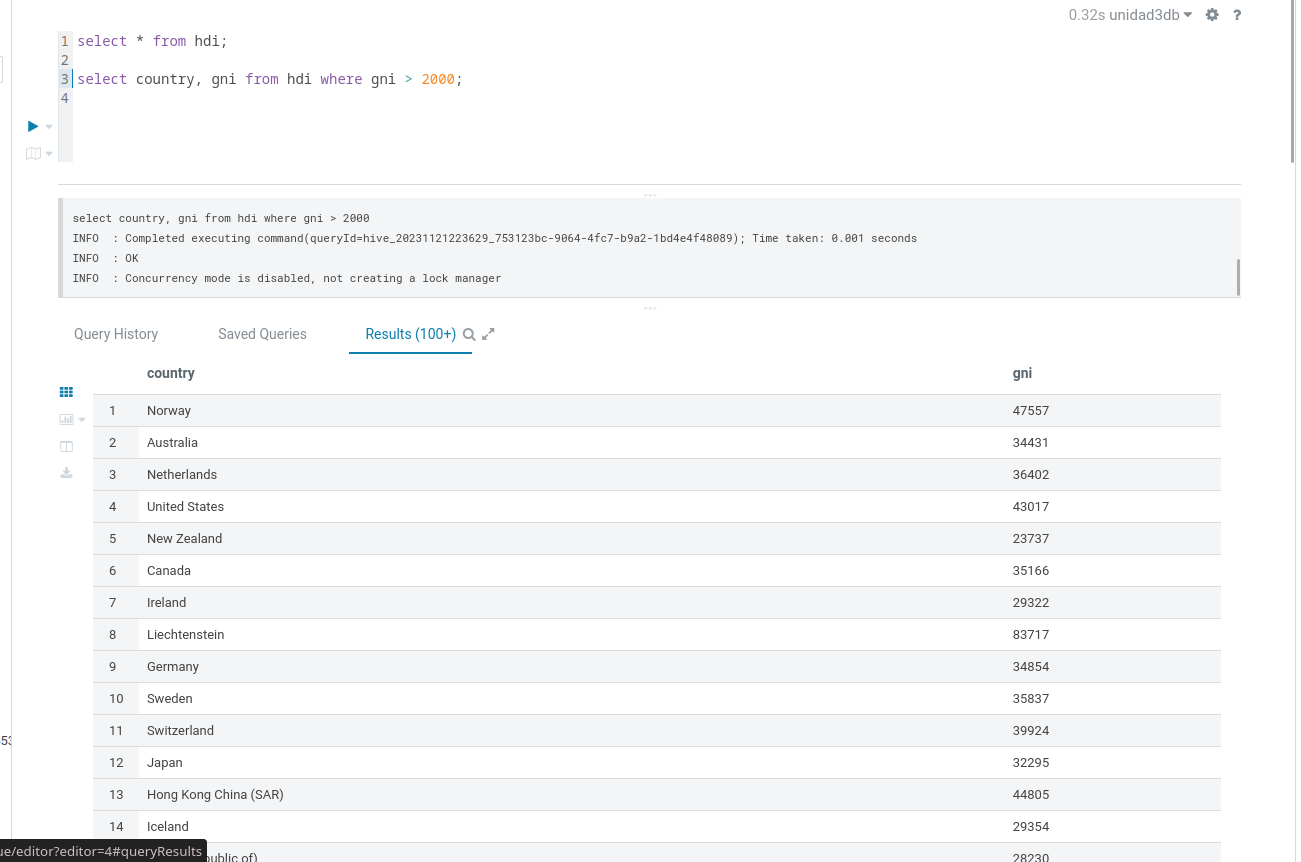
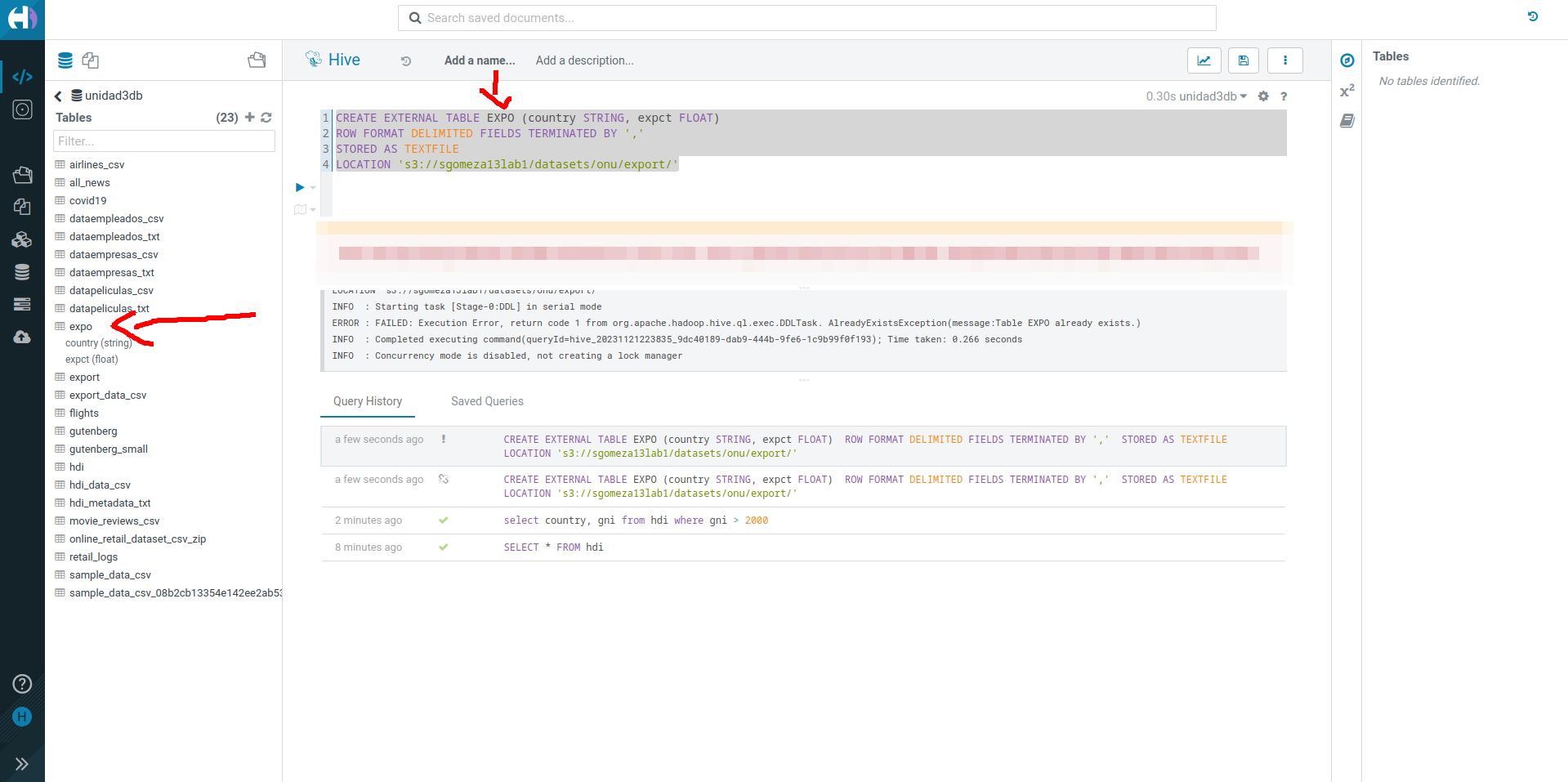
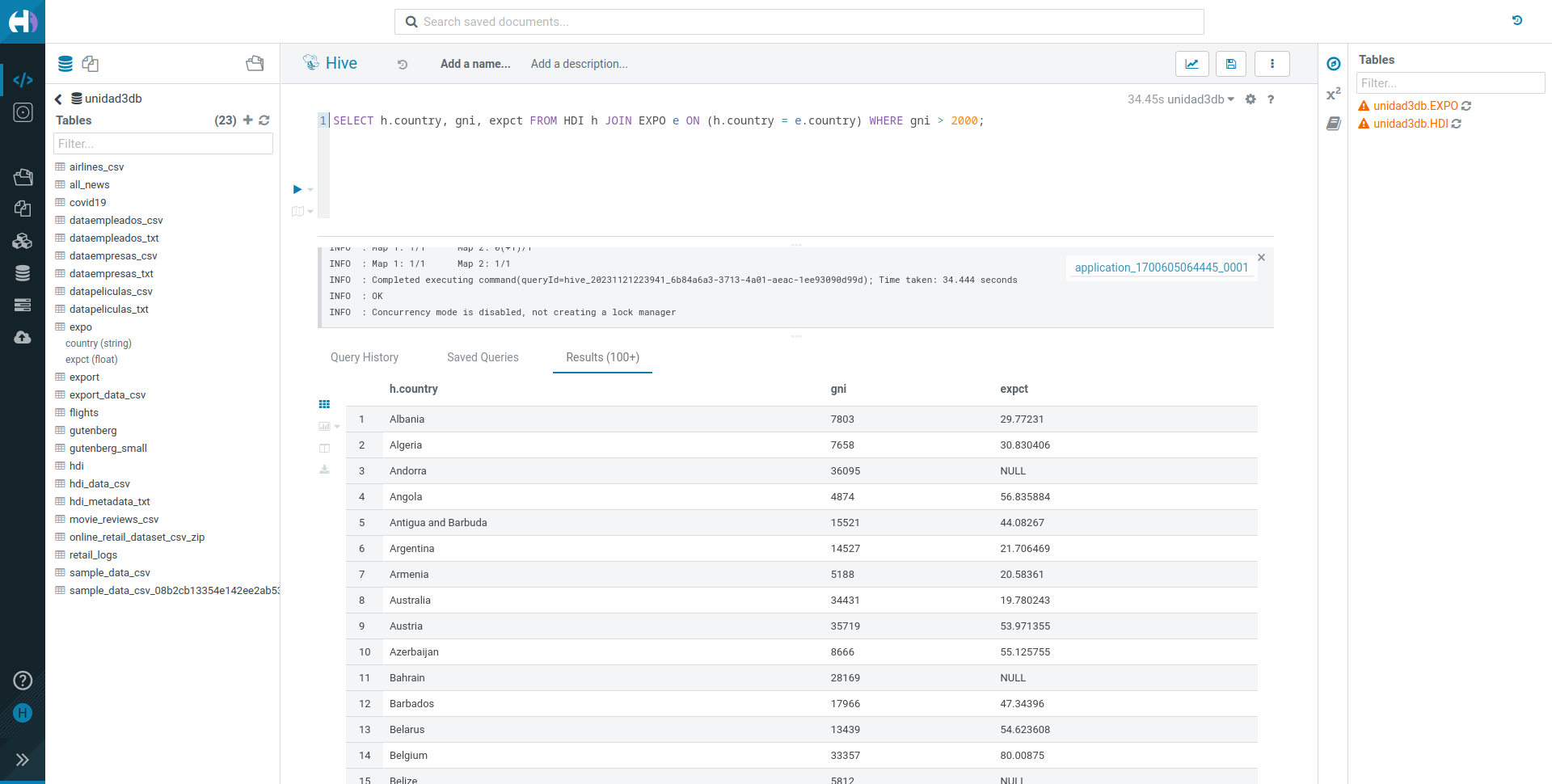
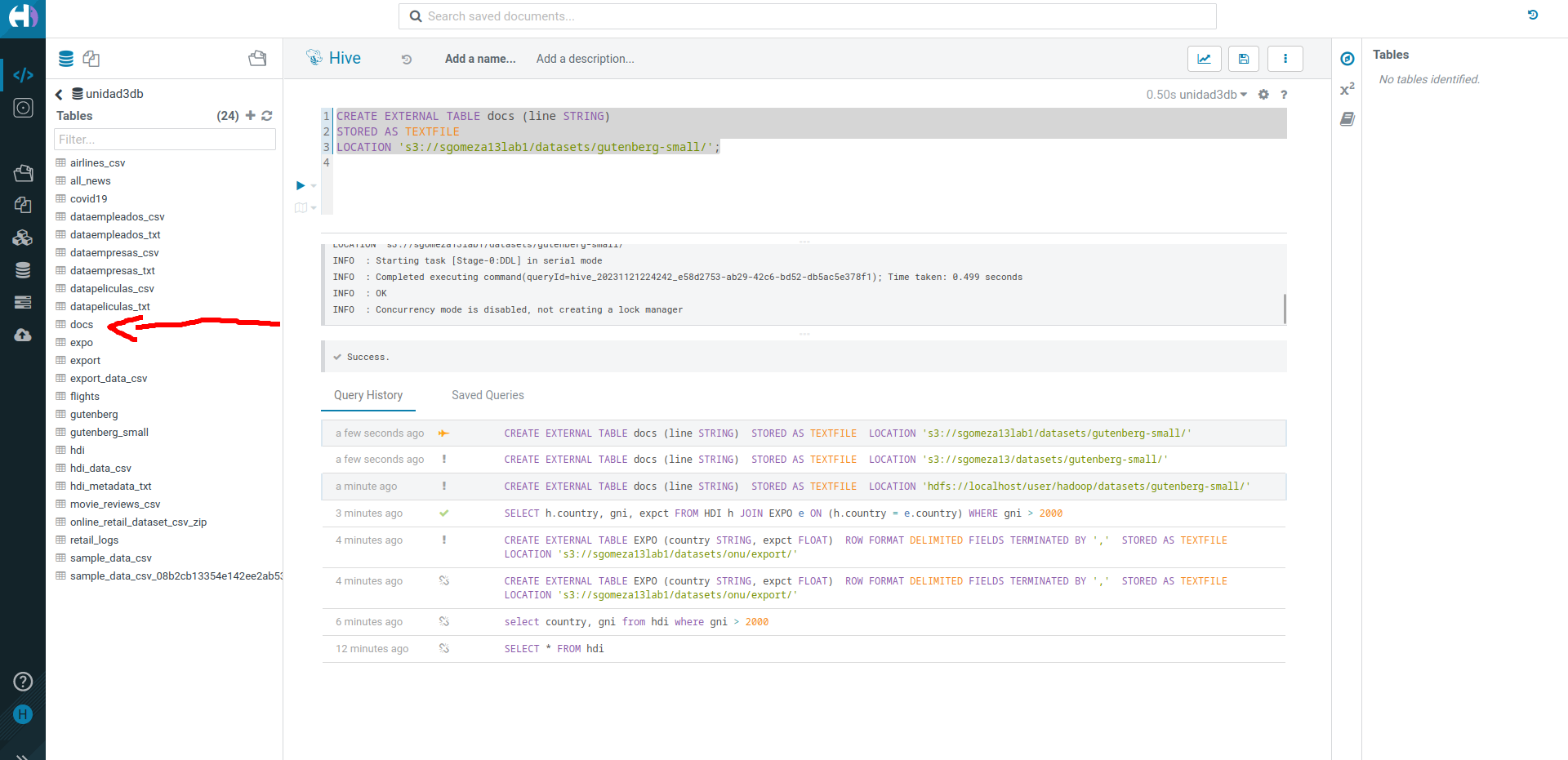
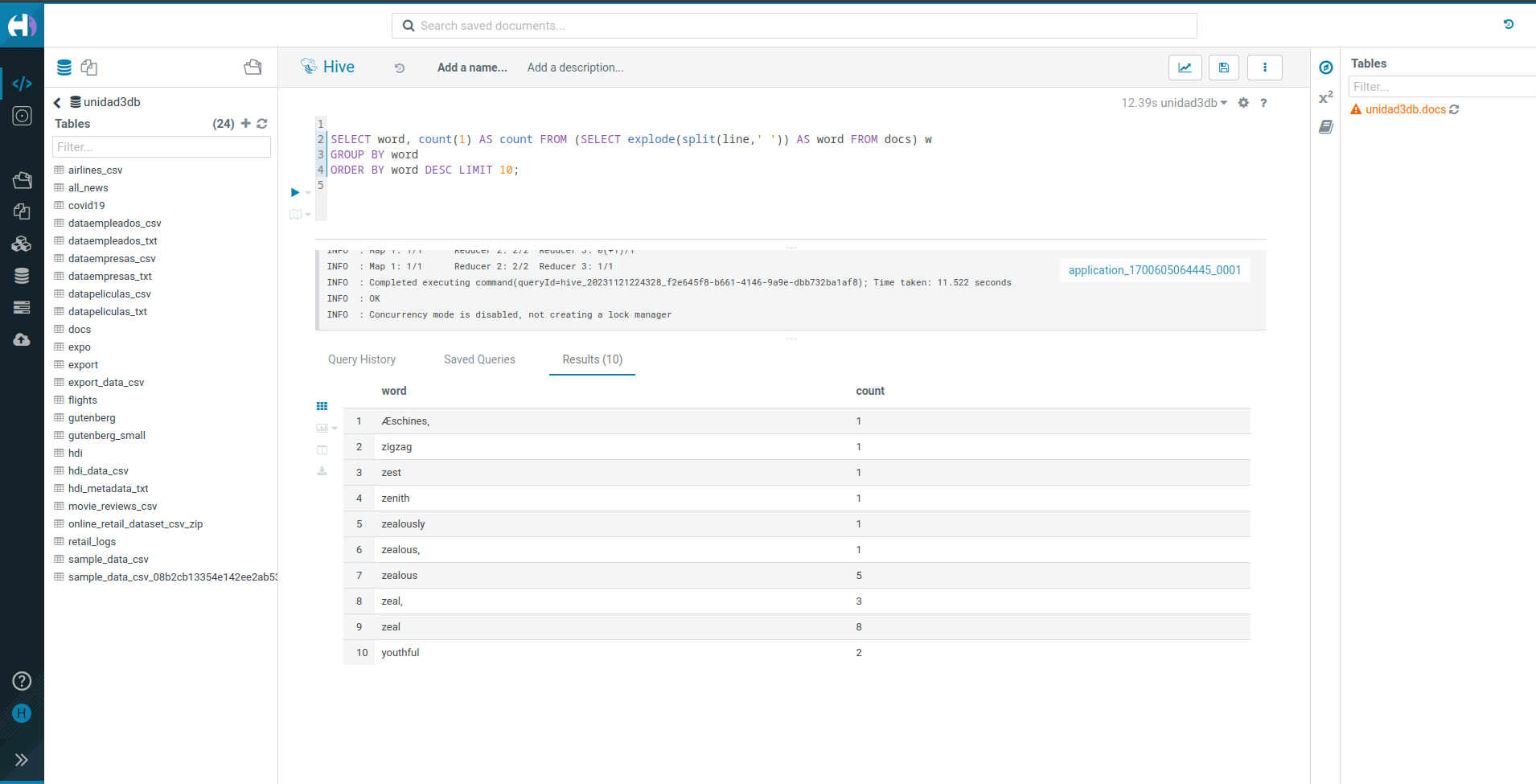
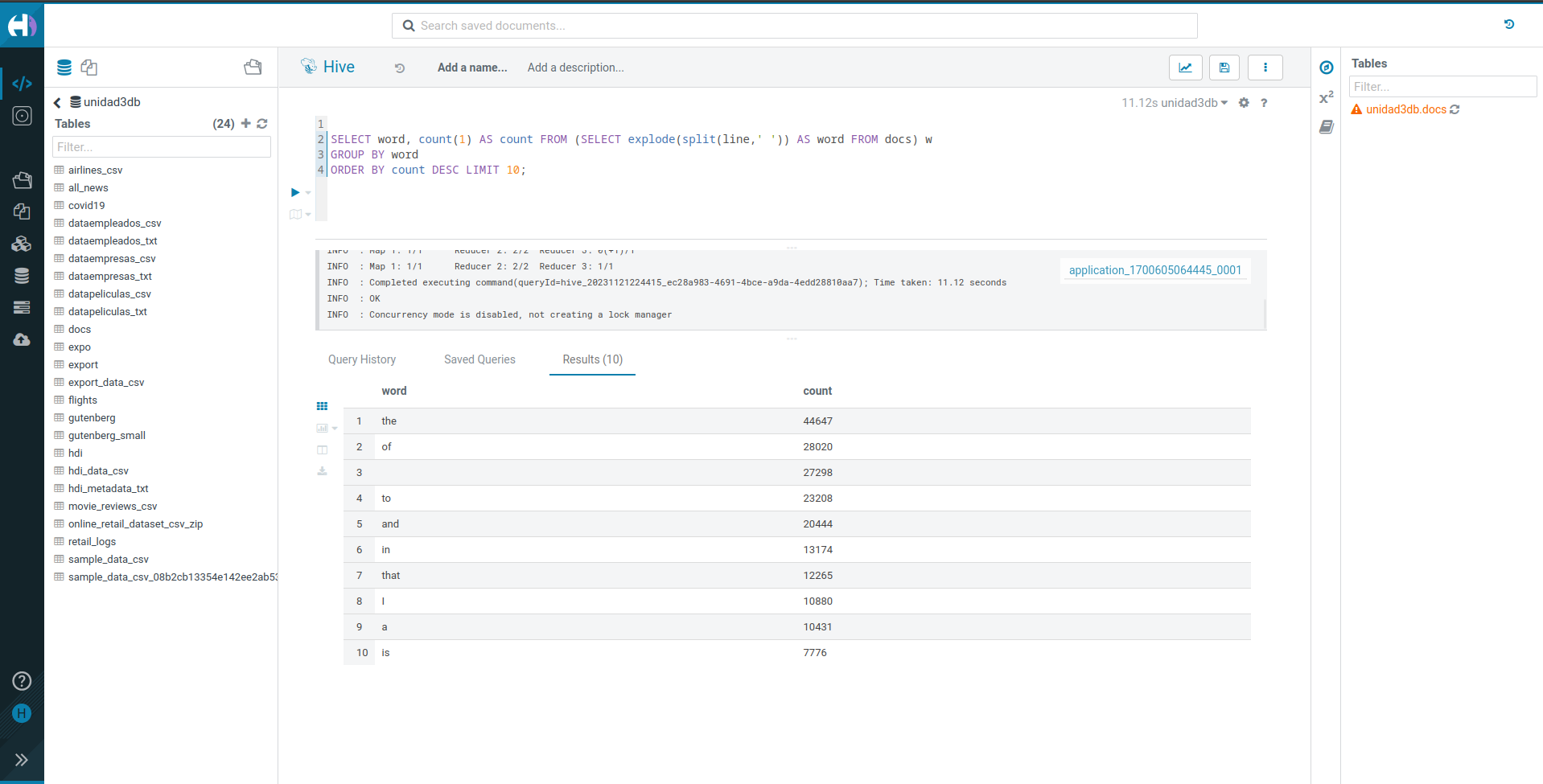
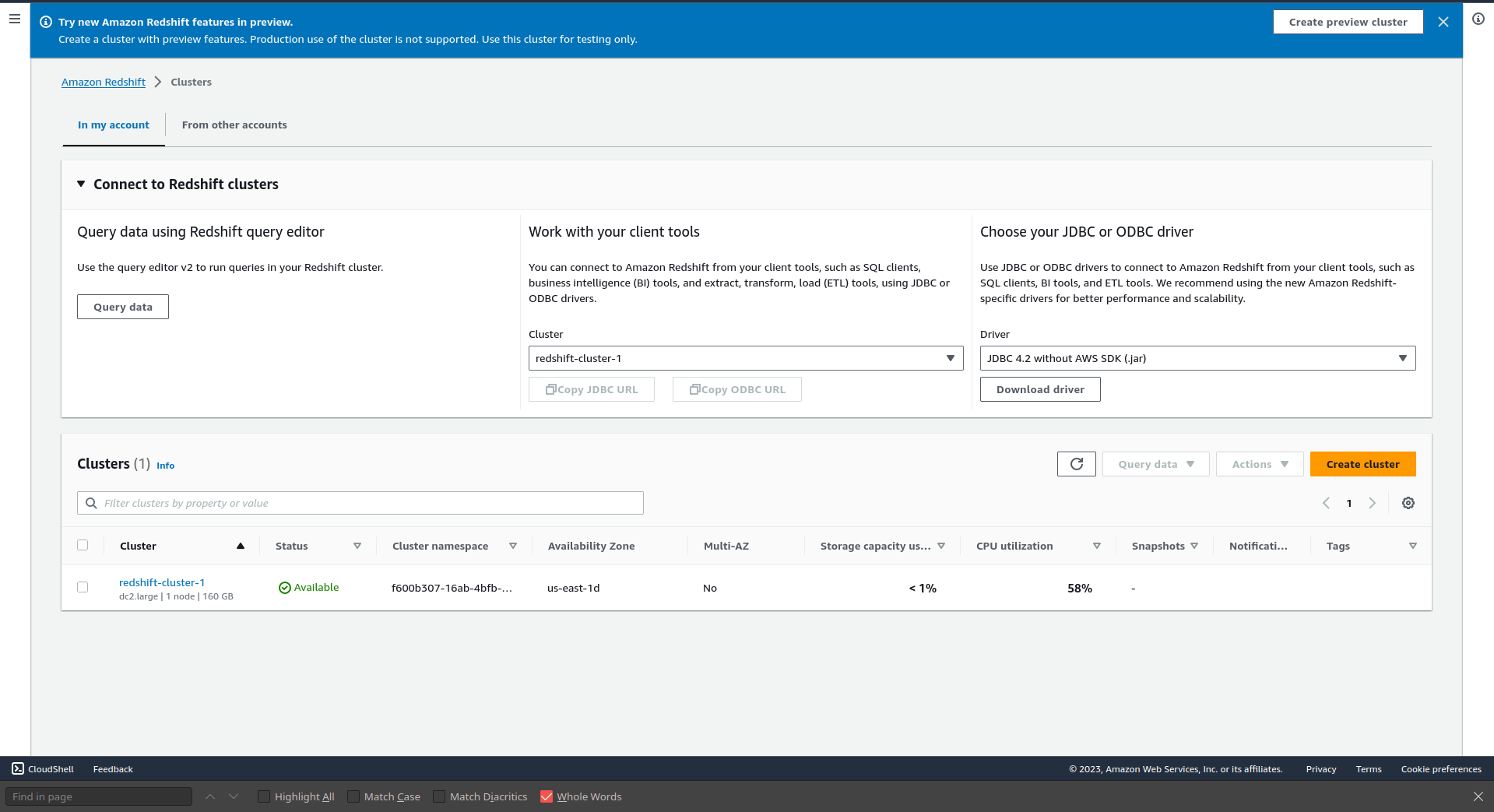
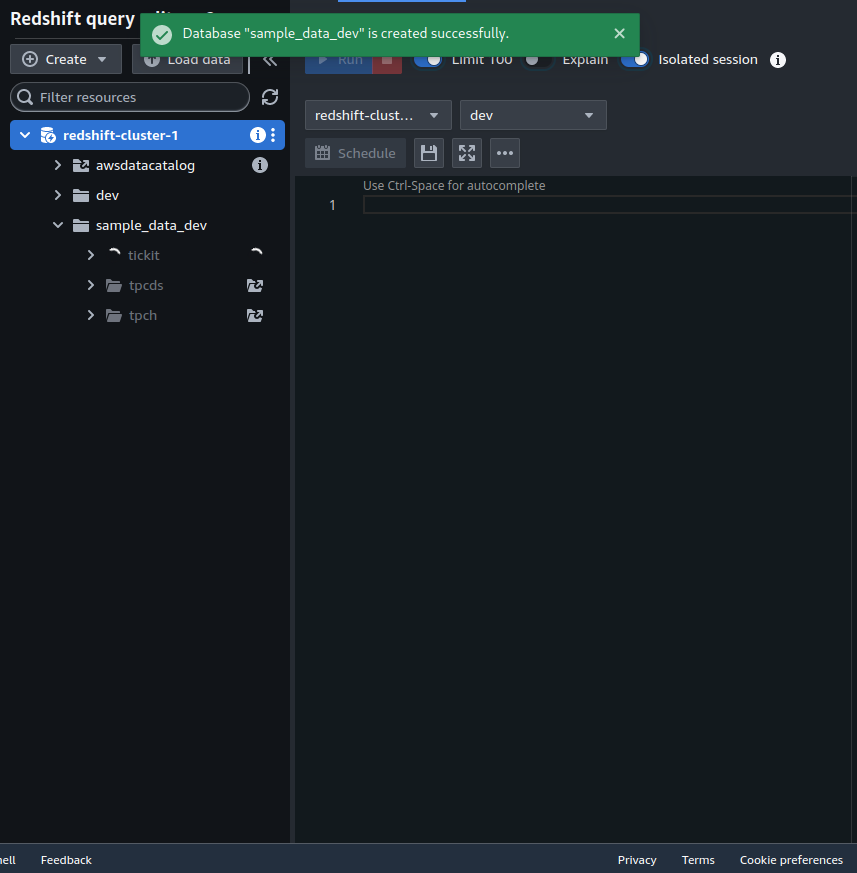
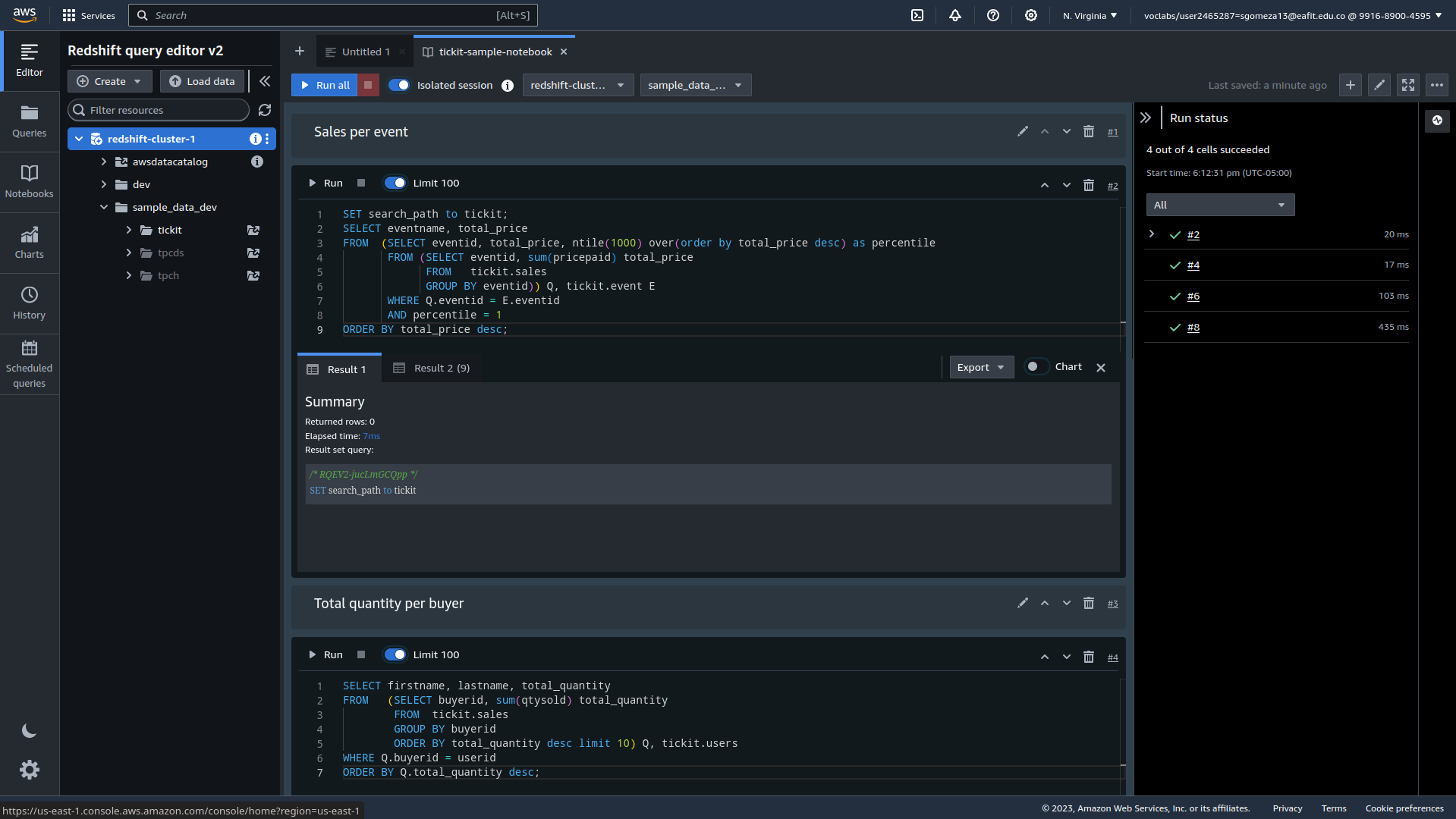
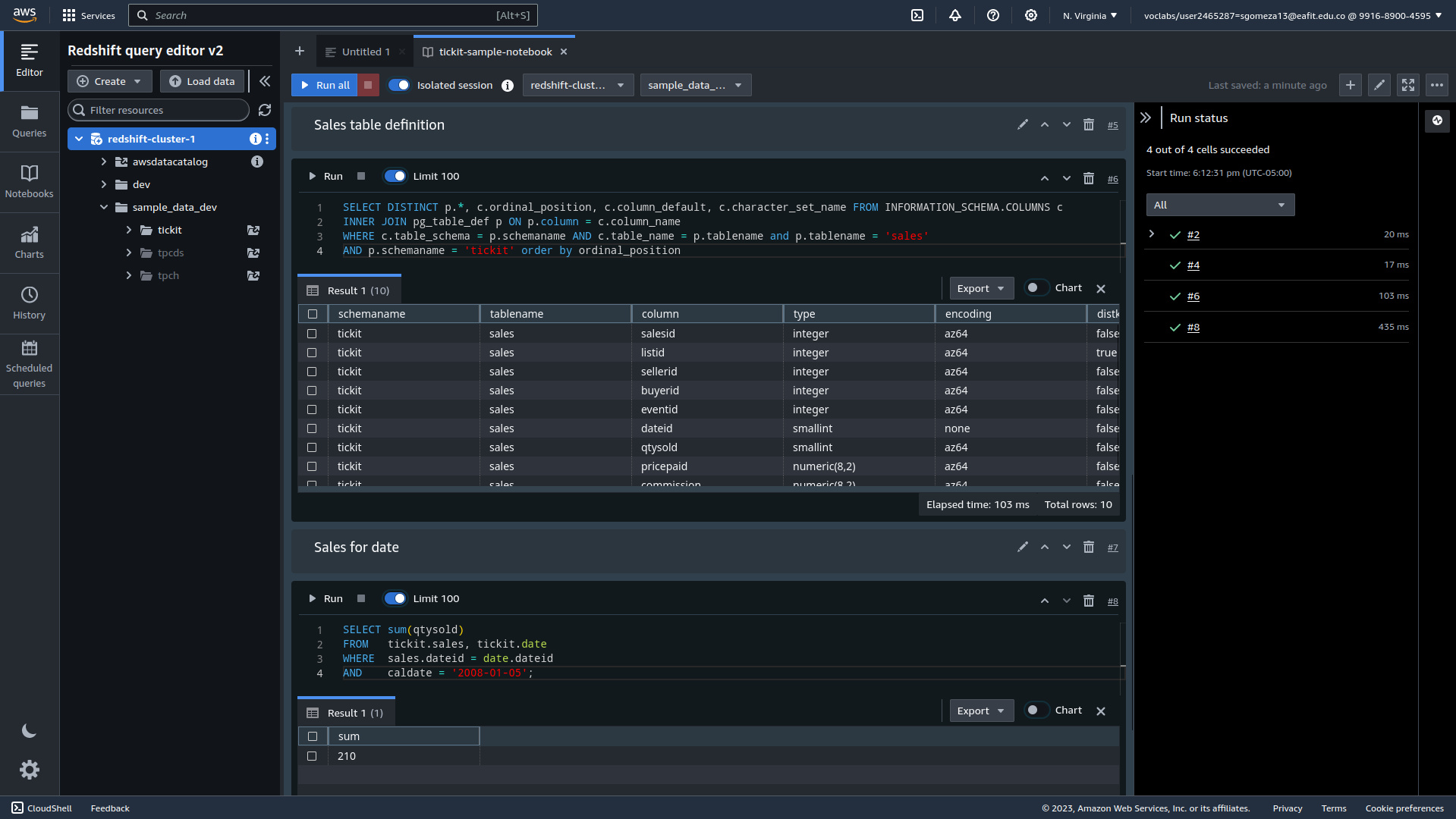
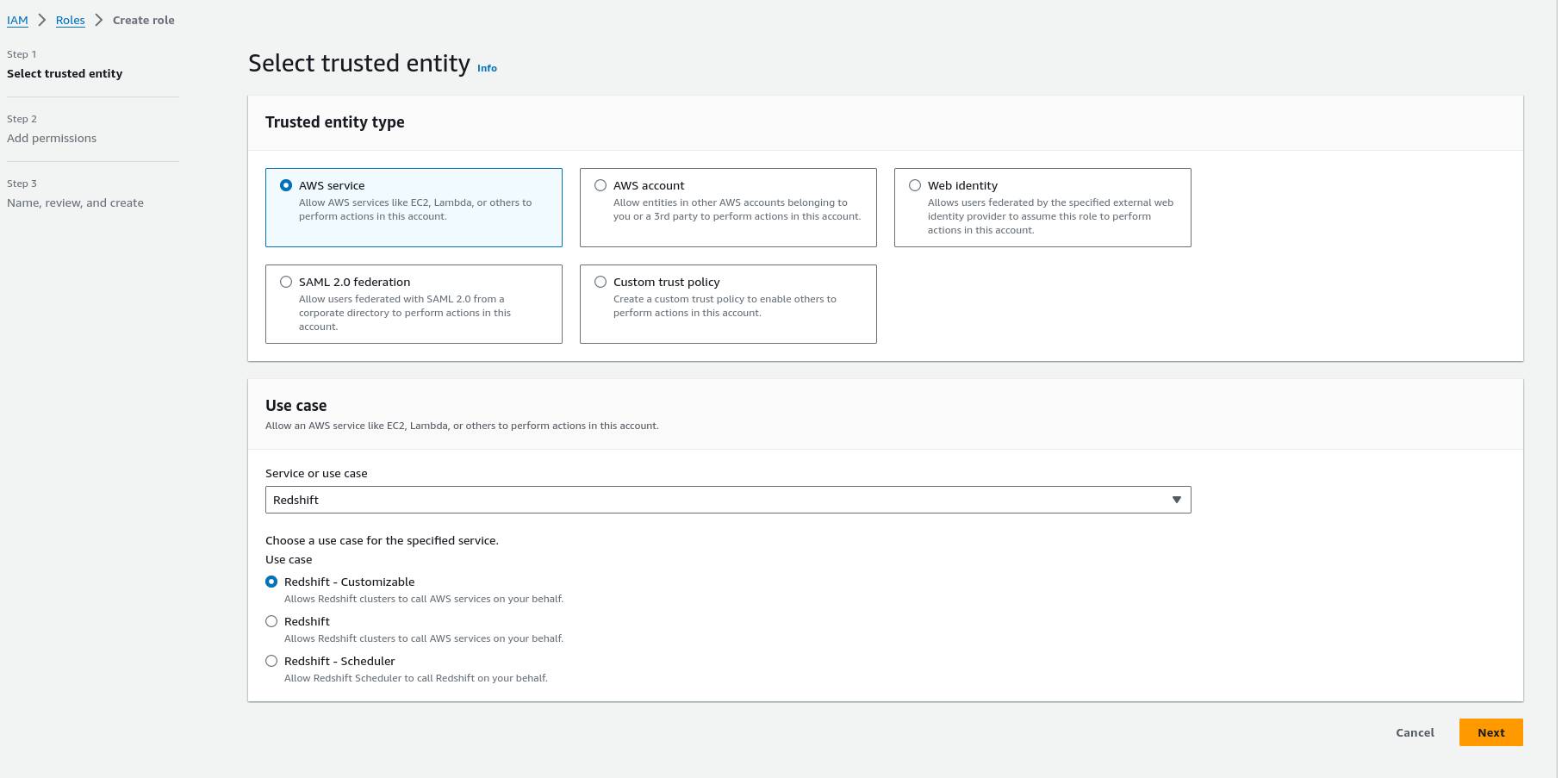
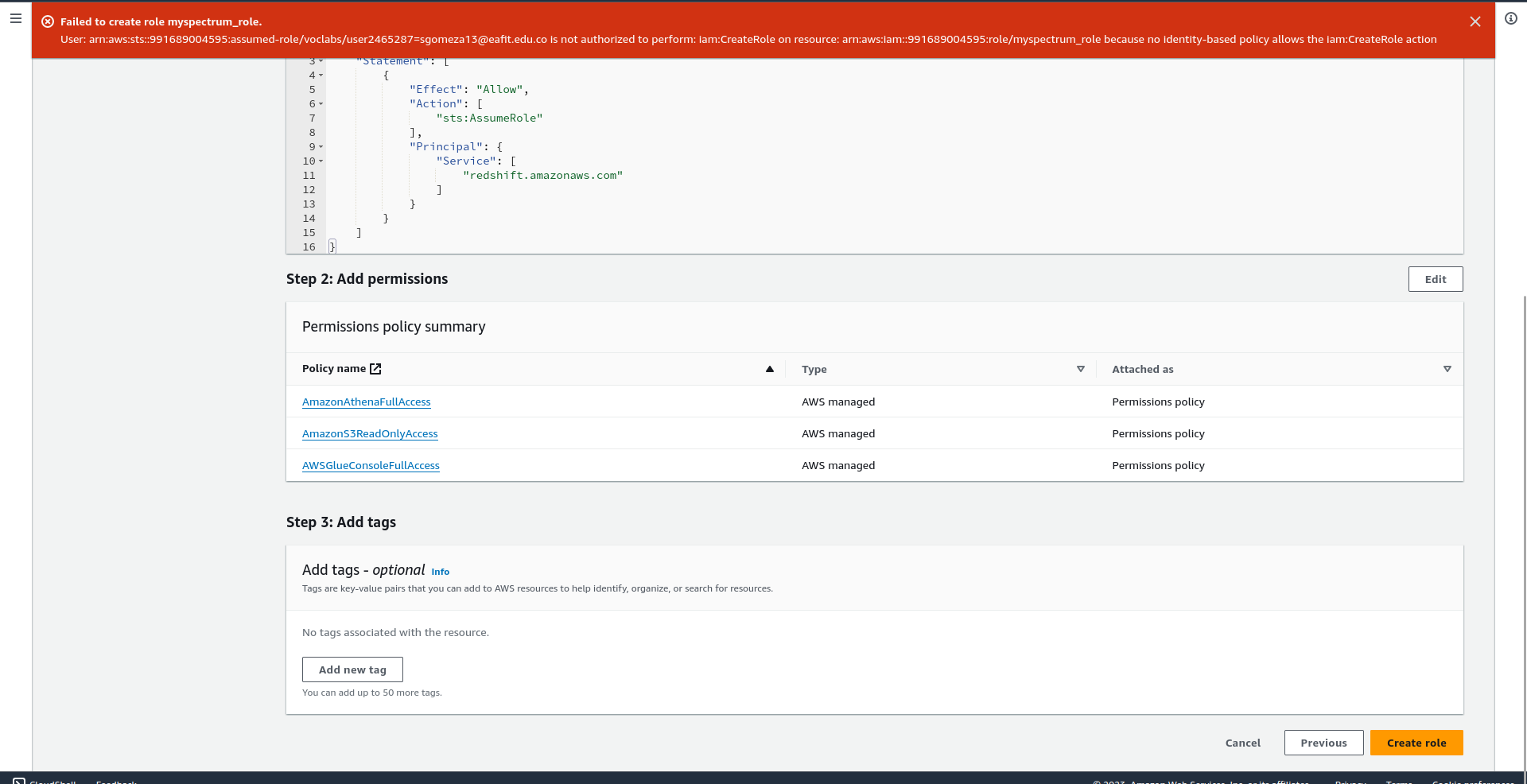
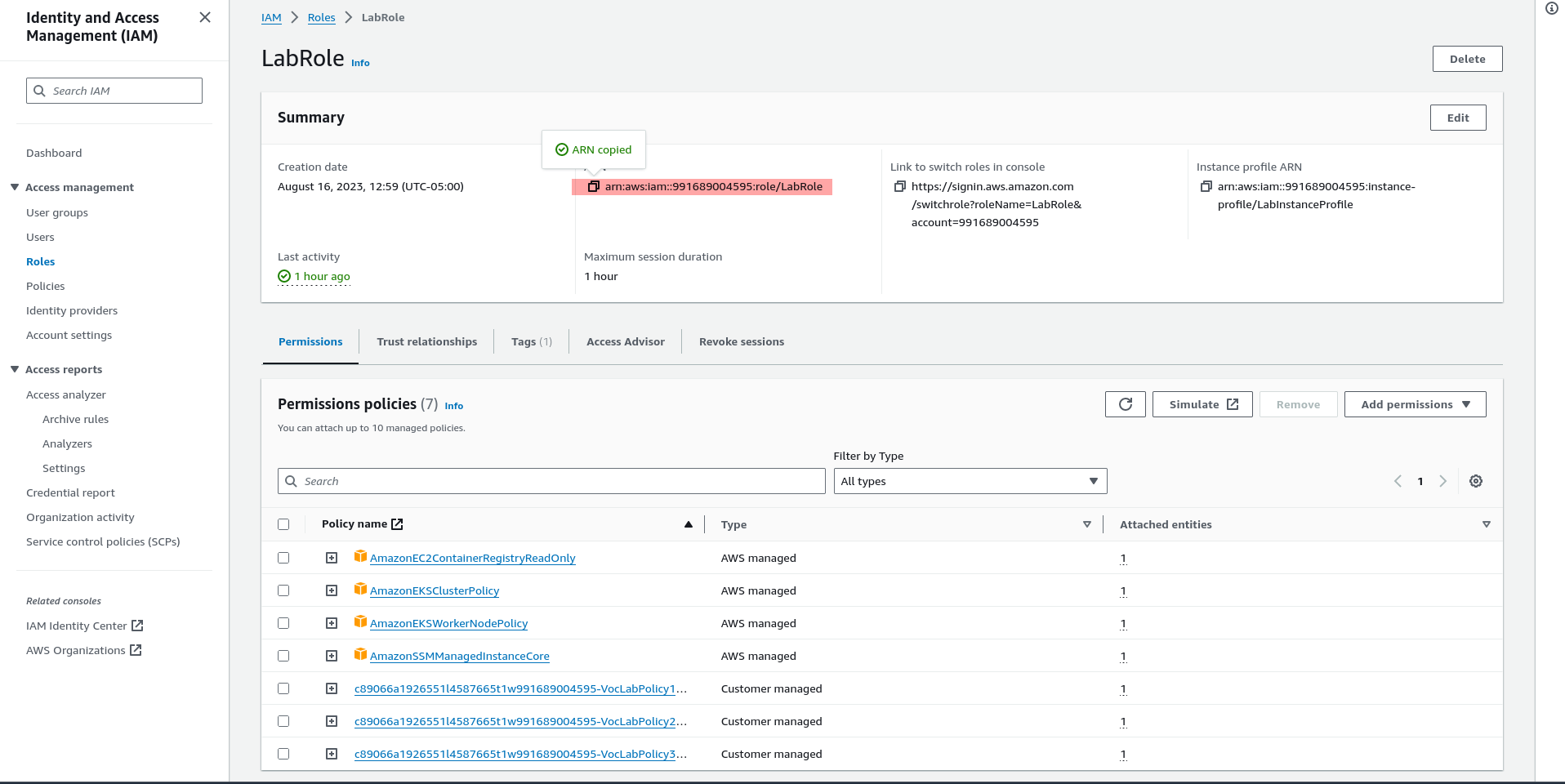
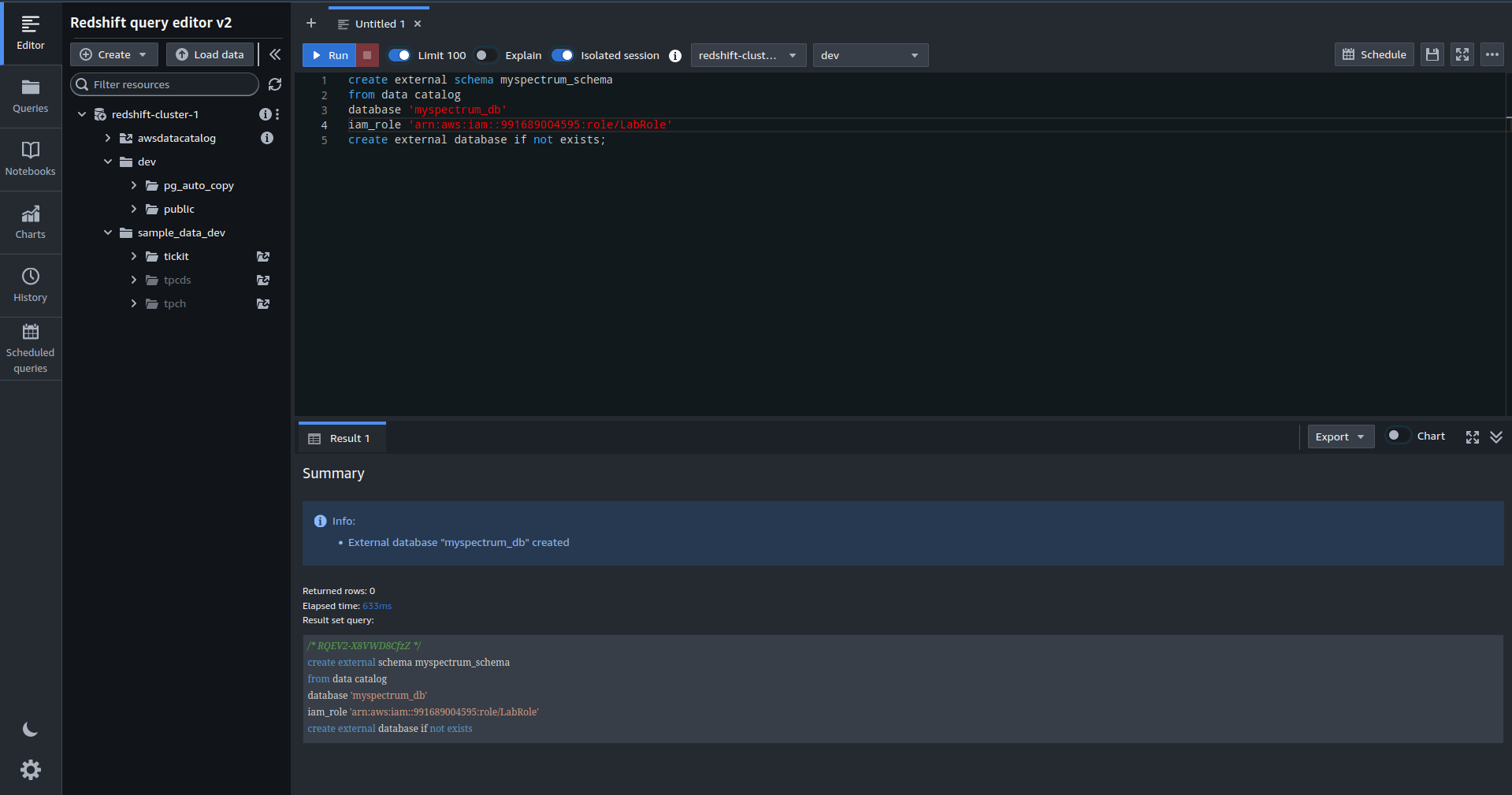
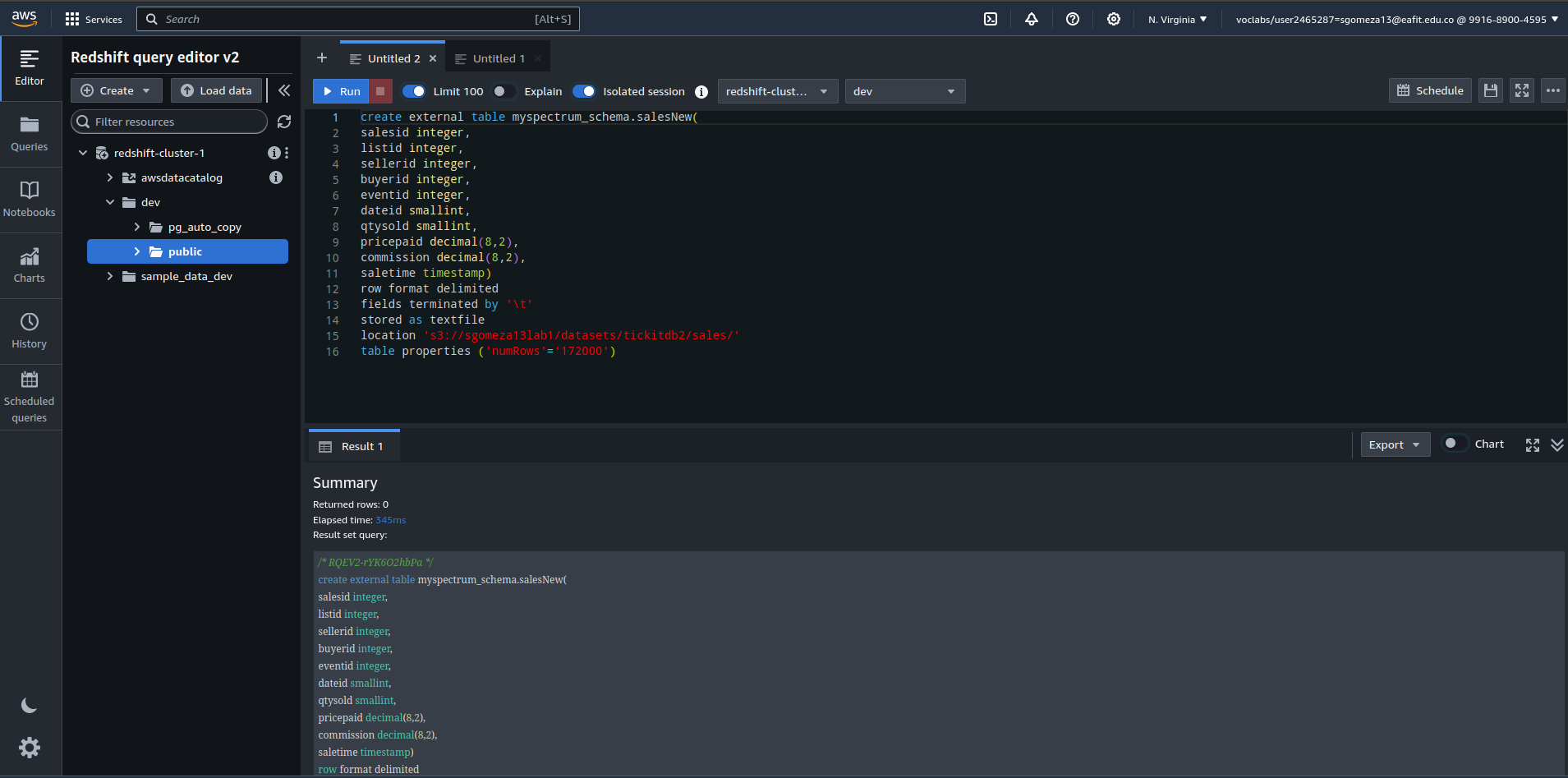
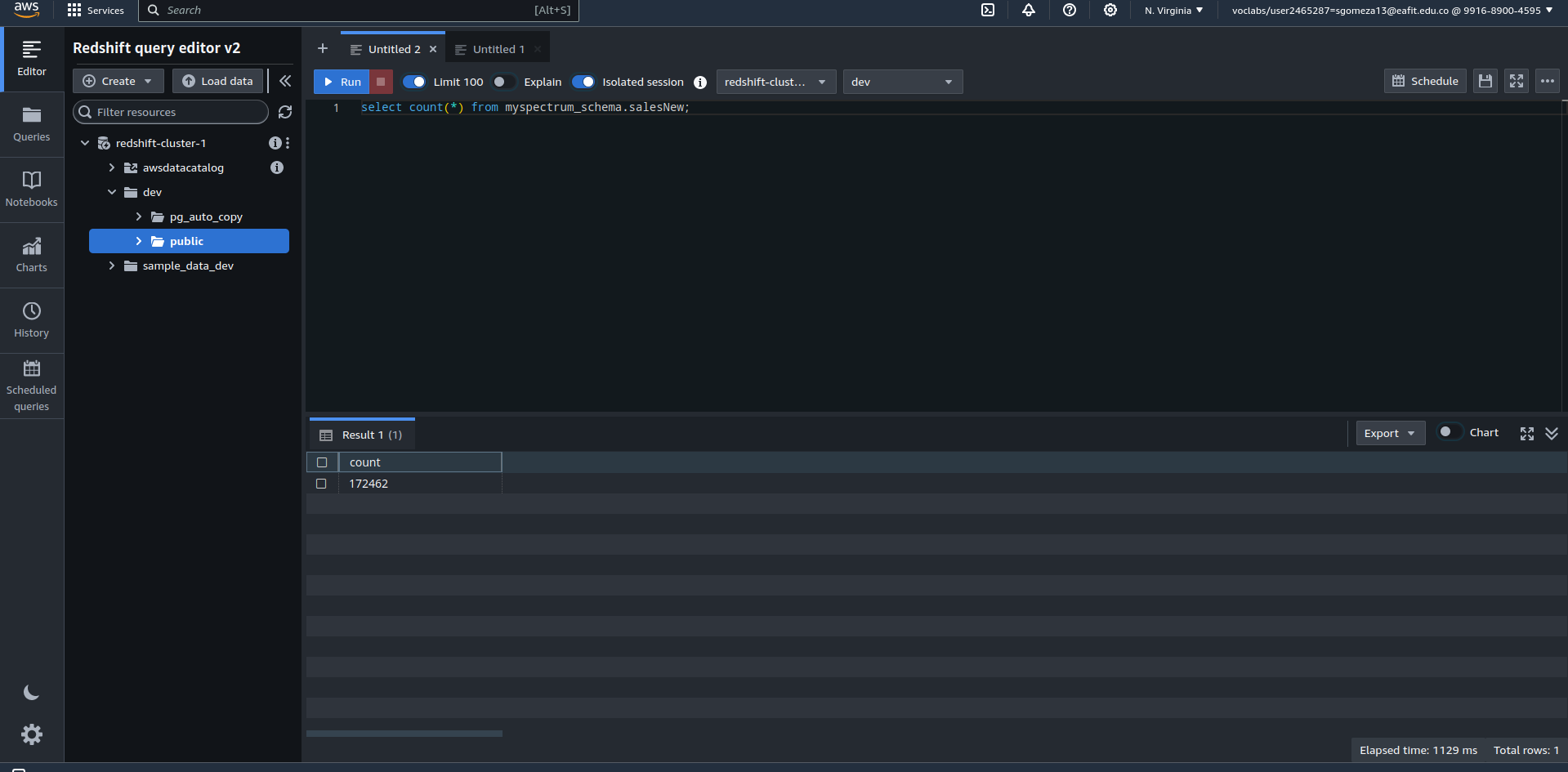
# Laboratorio 3

## Paso a paso:

1. Creacion de la base de datos:
   1. Desde AWS GLUE: 
   2. Desde Athena: 
   3. Desde Hive:
      * 
      * Alt text
      * 
      * Alt text
      * 
      * Alt text
      * 
      * Alt text
2. Wordcount en Hive
   1. 
   * Alt text
   1. 
   * Alt text
   1. 
   * Alt text
3. IMPLEMENTACIÓN DE UN DATA WAREHOUSE CON EMR y HIVE
   1. Crear redshift cluster  
   2. Correr los querys de tickit  
   3. Crear un rol IAM para Amazon Redshift    
   4. Crear una base de datos externa en s3  
   5. Cargar datos en tabla event2 