Snowflake and Einstein Analytics

|  |  |
| --- | --- |
| **Summary** | To set up Snowflake Account and to learn Einstein Analytics |
| **URL** | <https://s3.amazonaws.com/snowflake-workshop-lab/Snowflake_free_trial_LabGuide.pdf>  <https://docs.snowflake.com/en/user-guide/sample-data-tpcds.html>  <https://salesforce-trailblazer.com/snowflake-einstein-analytics/>  <https://www.salesforceblogger.com/all-about-saql/> |
| **Tools** | SnowFlake, Salesforce Einstein Analytics |

# [Snowflake Account Setup](#_qv87tsgt5i10)

[Data Loading Tutorial](#_oag25ud8bsmt)

[Sample Data : TPC-DS:](#_6iqj6bha8l7p)

[Einstein Analytics:](#_2zspw49t0ppe)

[3 Lesson Learned](#_6hd527stiir)

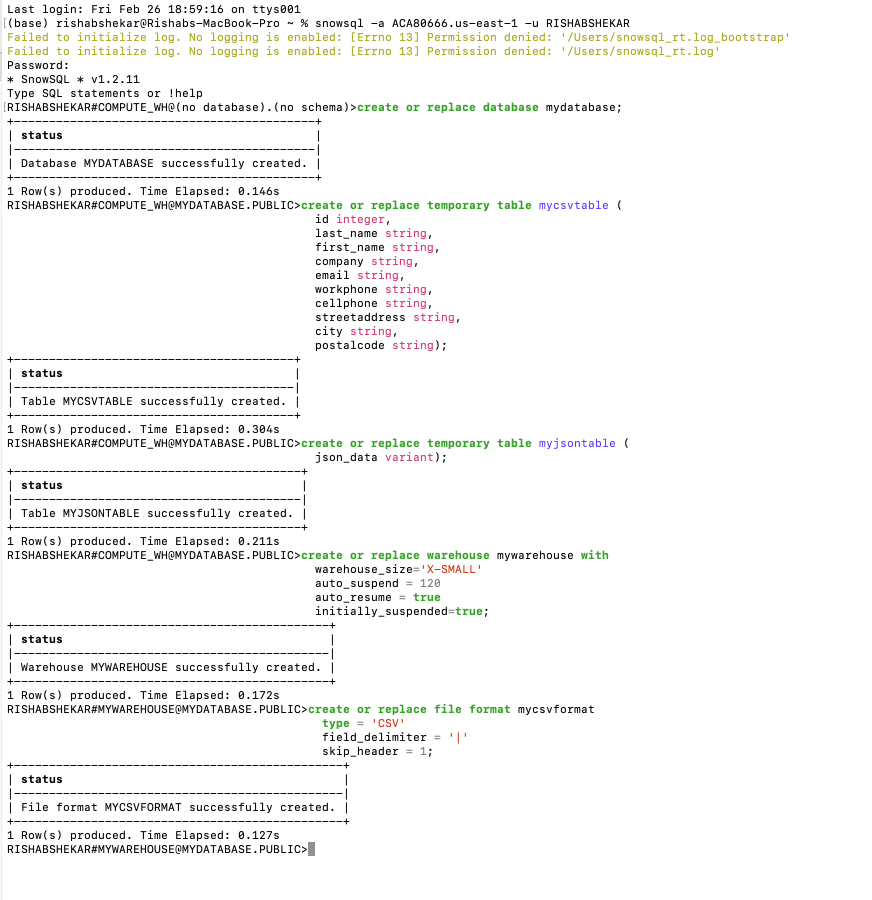
# Snowflake Account Setup

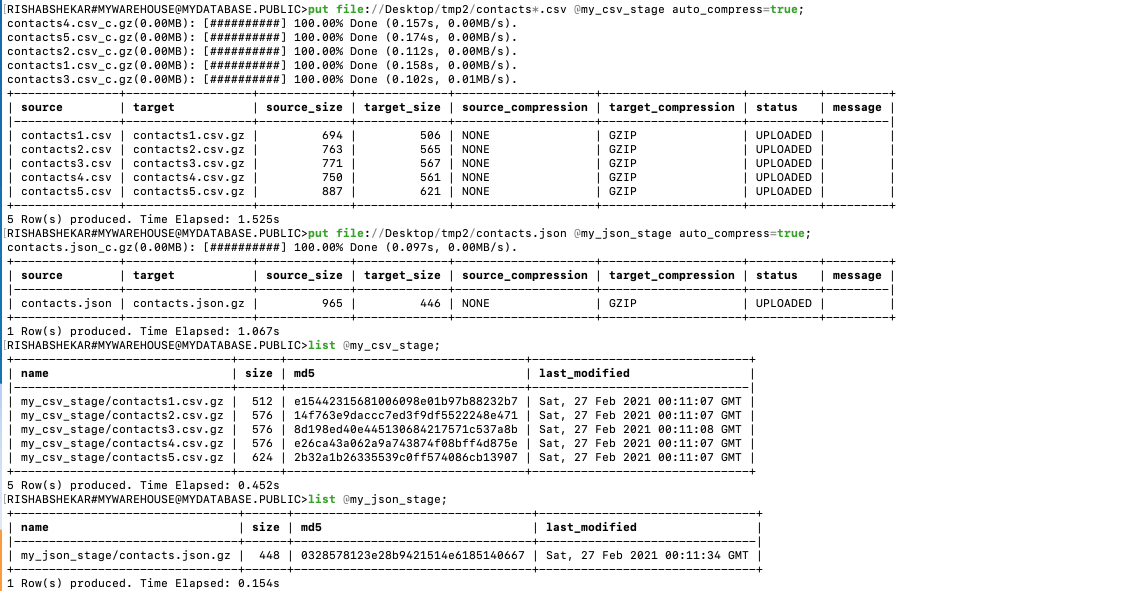
# 

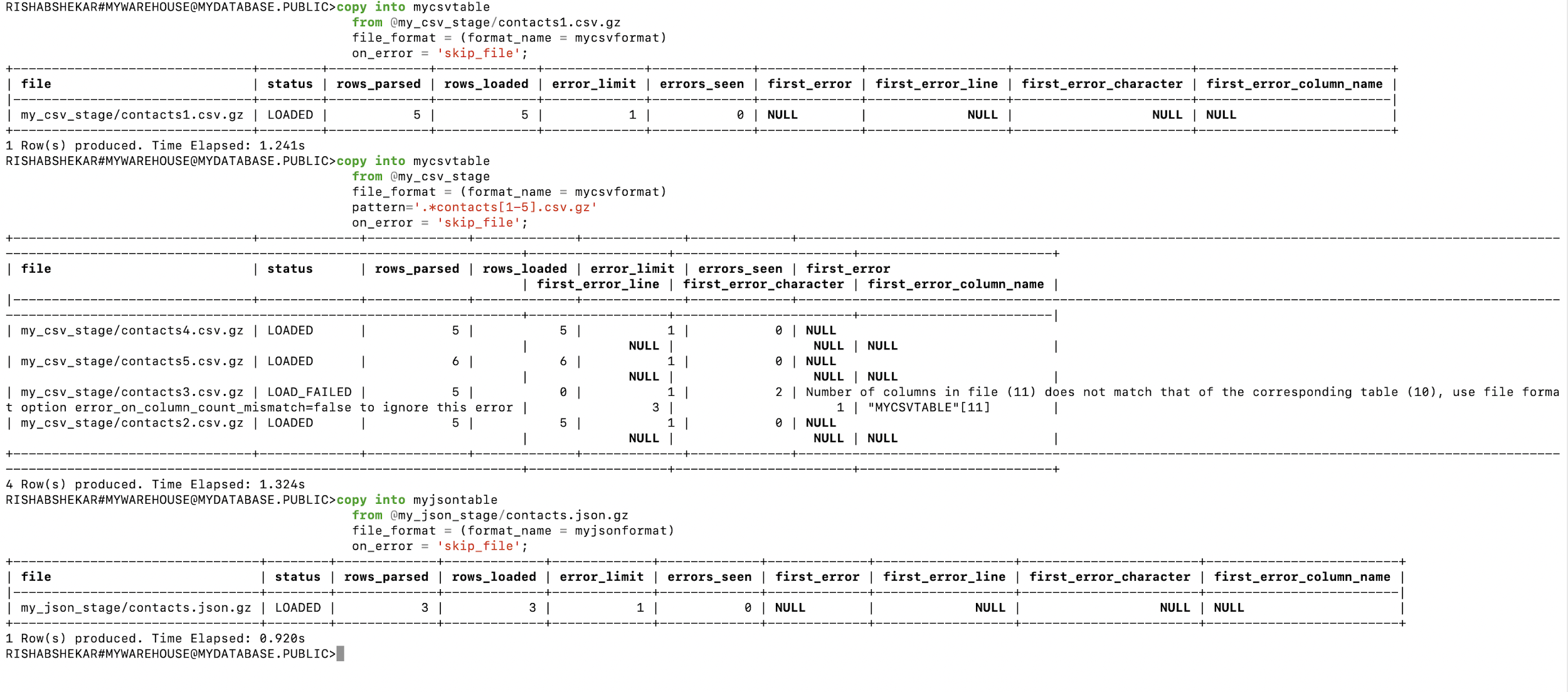
# 

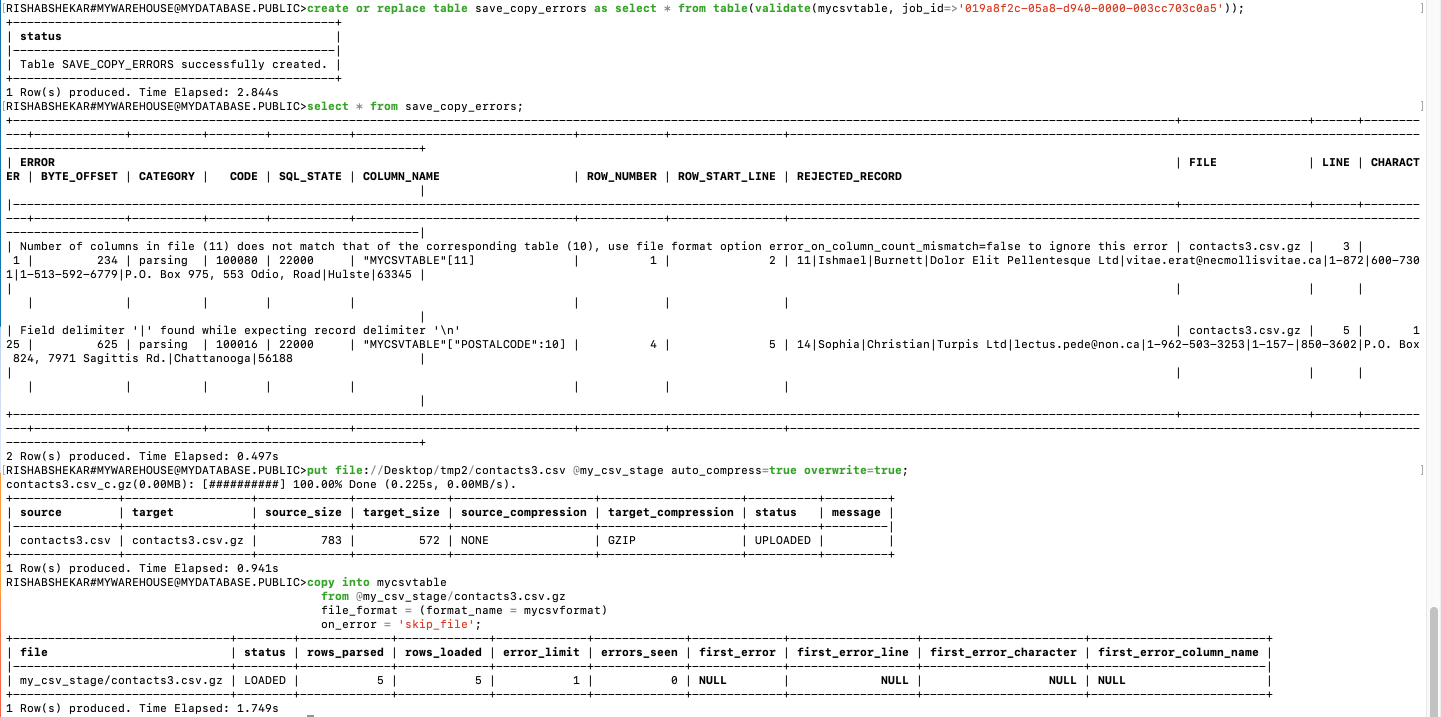
# 

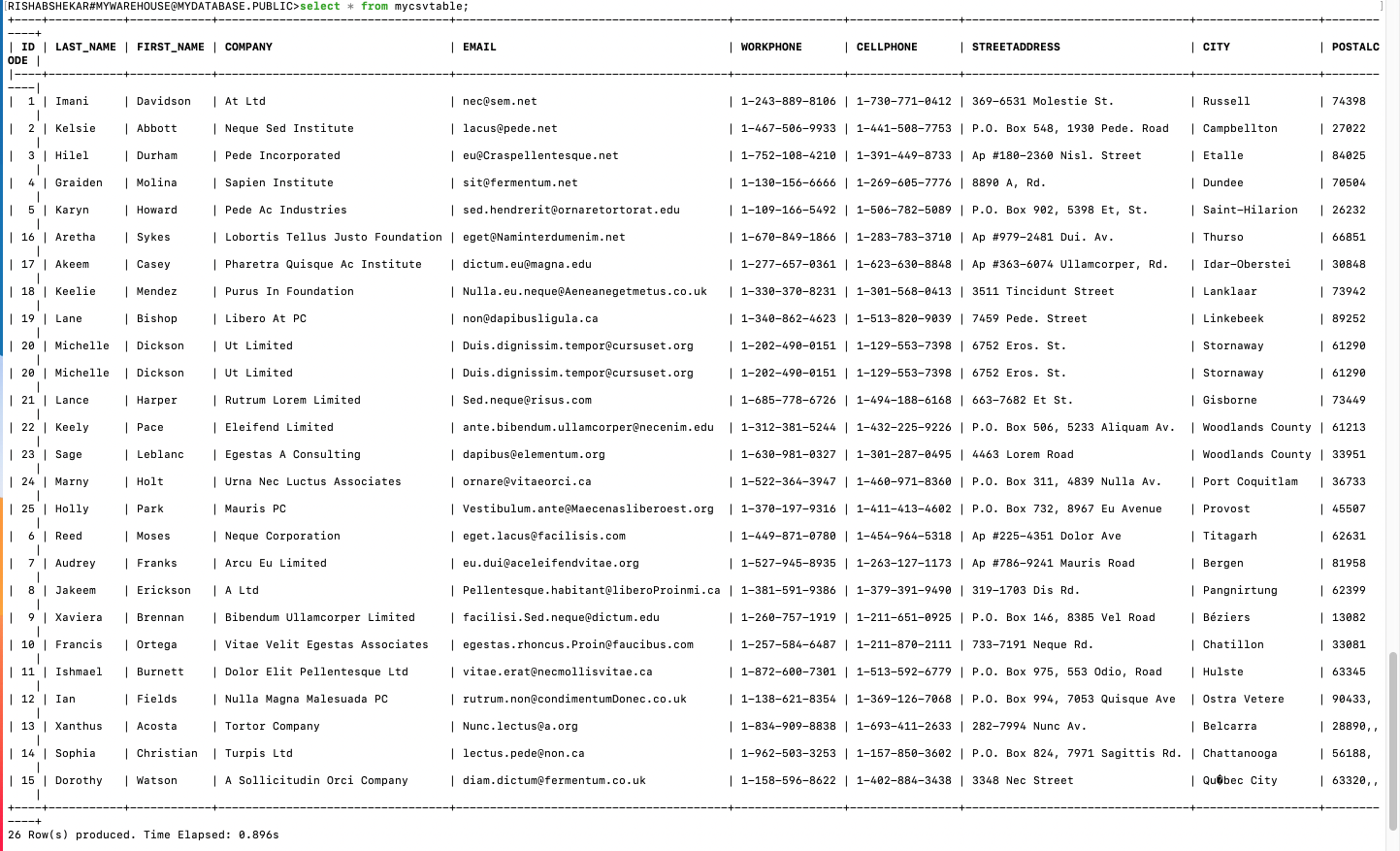
# Data Loading Tutorial

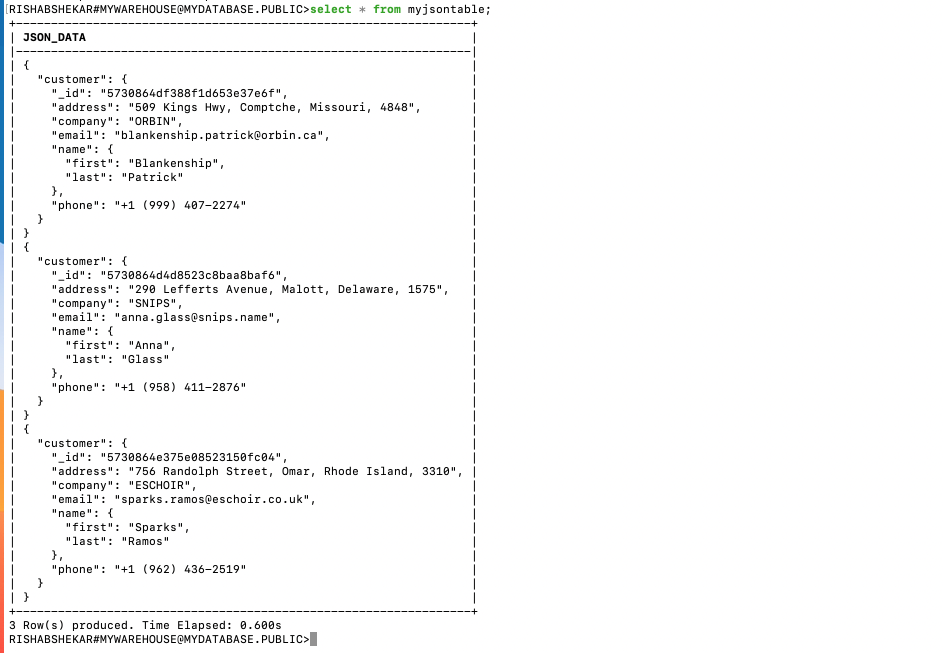


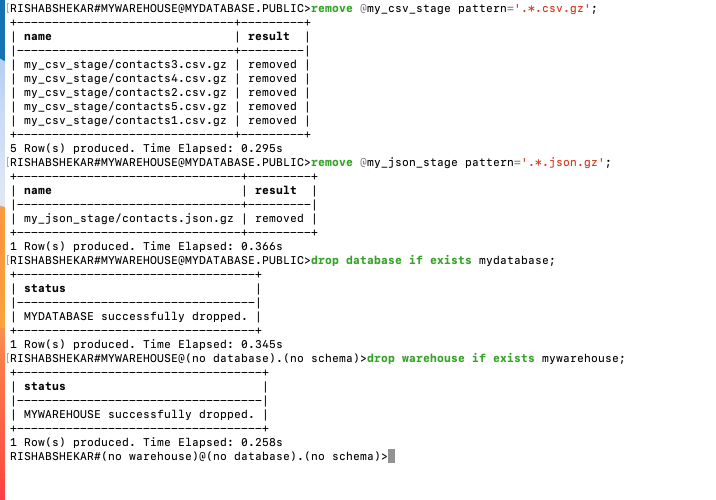




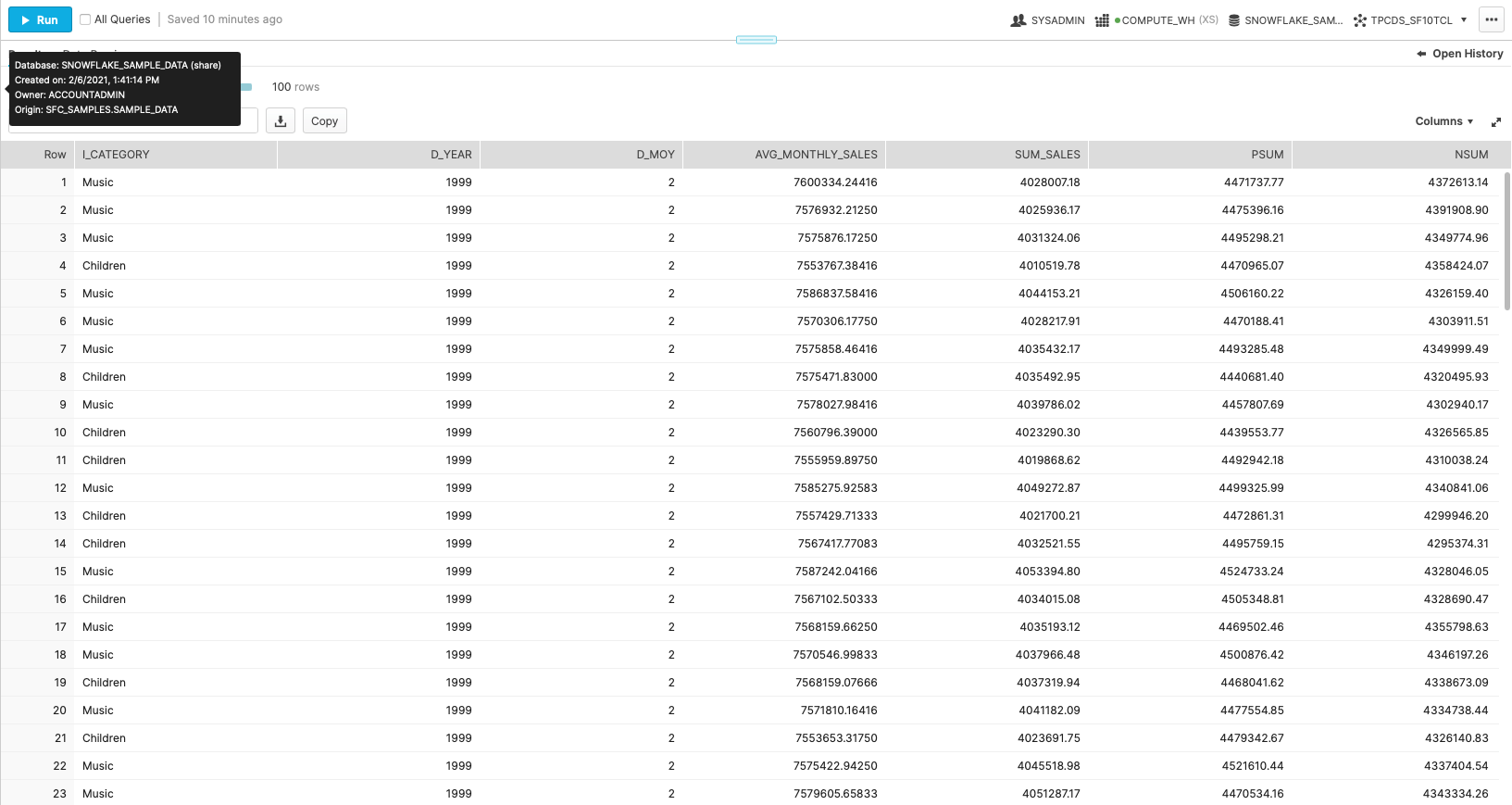
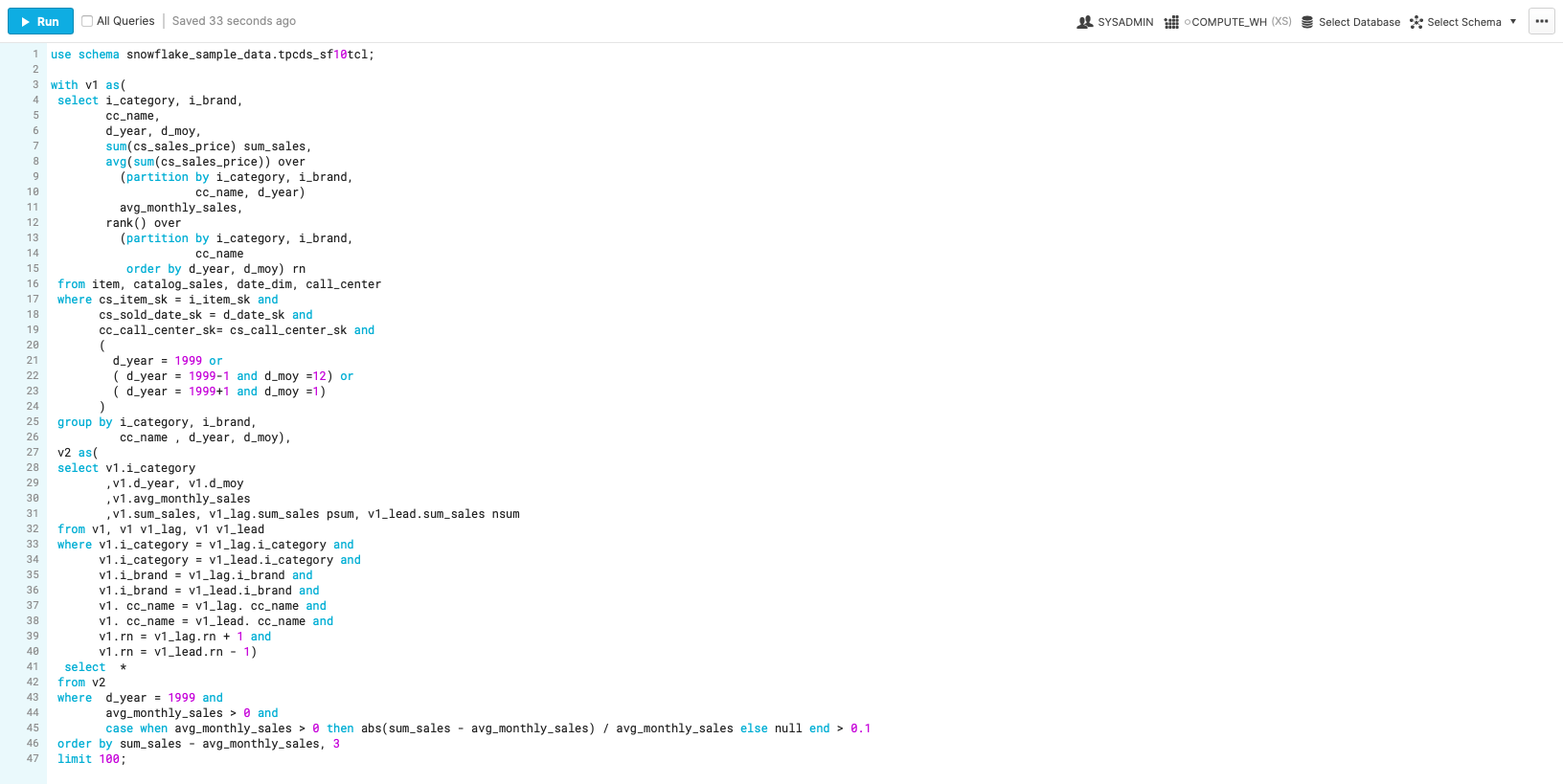








# Sample Data : TPC-DS:

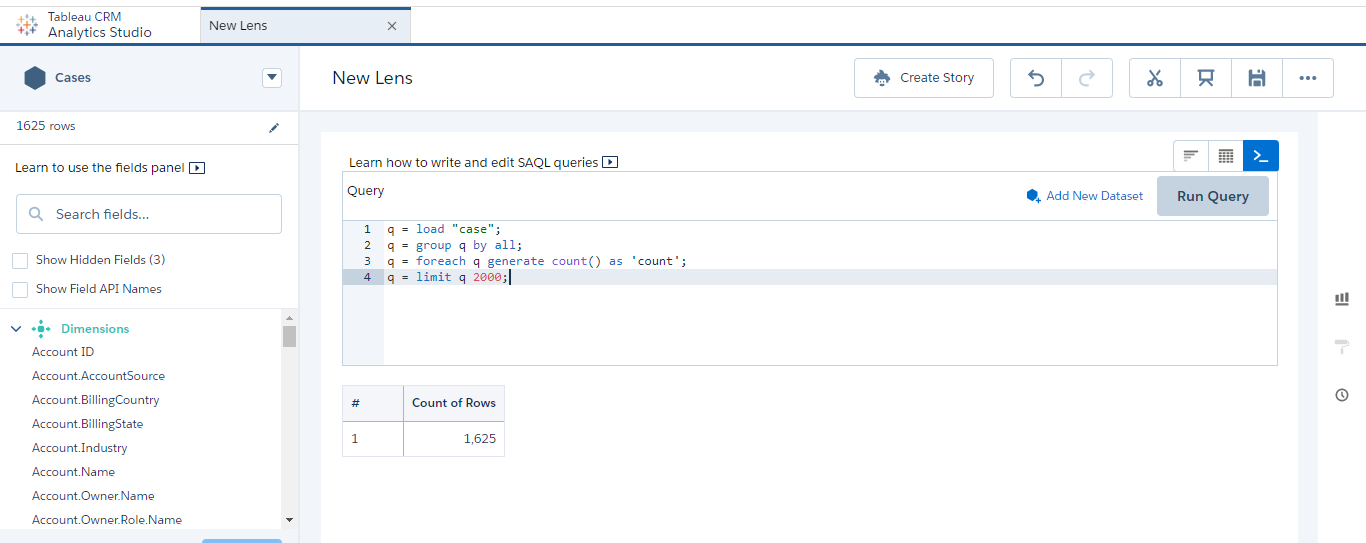
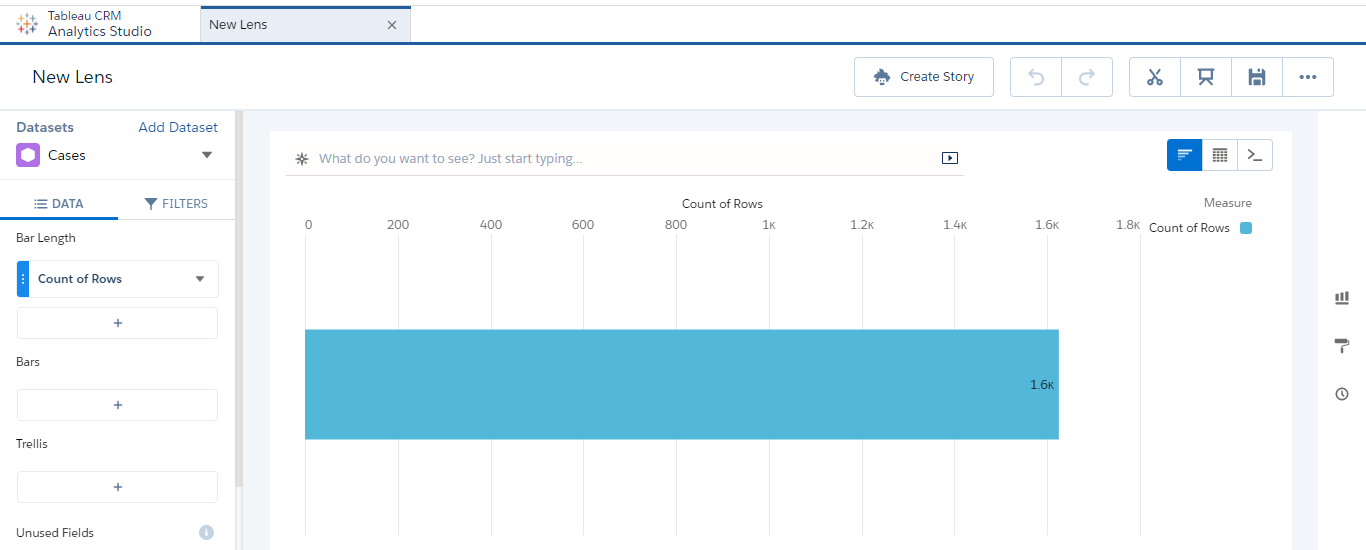
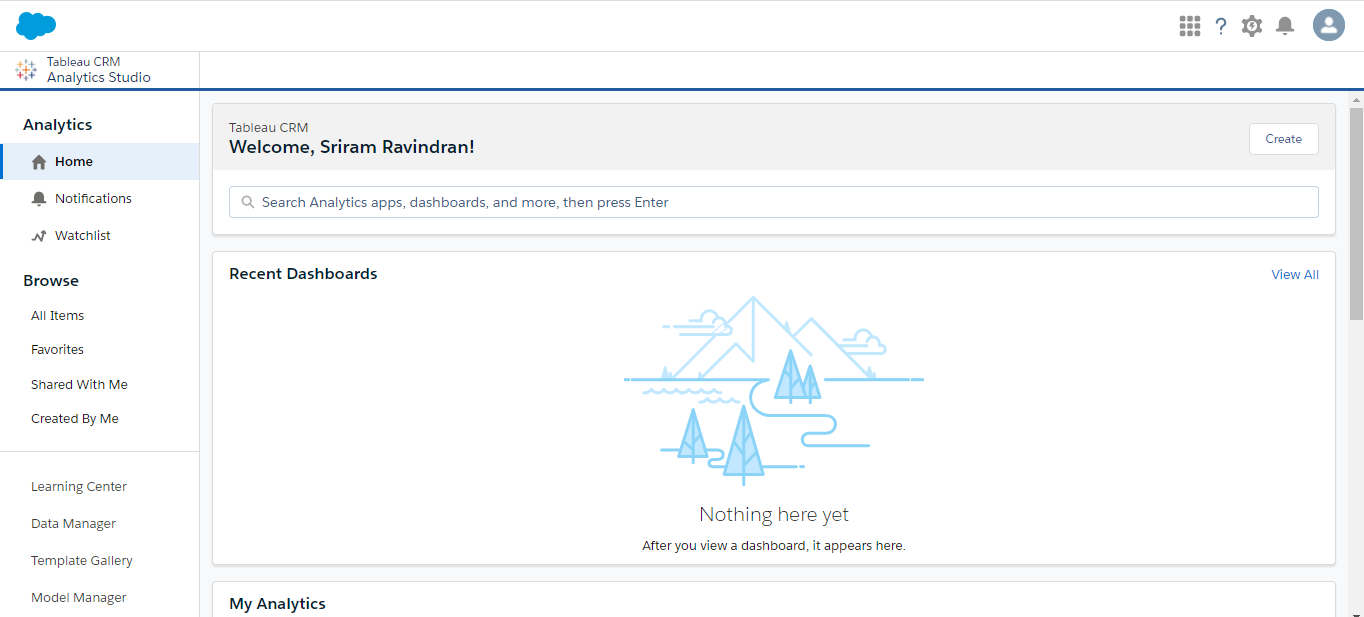


# 

# 

# 

# Einstein Analytics:



# 3 Lesson Learned

* Snowflake manages all aspects of how the data is stored: organization, file size, structure, compression, metadata, and statistics.
* Data can be loaded faster and high volume of queries can also be run.
* Salesforce Einstein Analytics evaluates large data sets, obtains crucial insights, recommends beneficial actions, and operates tasks that used to need manual effort by the workforce.