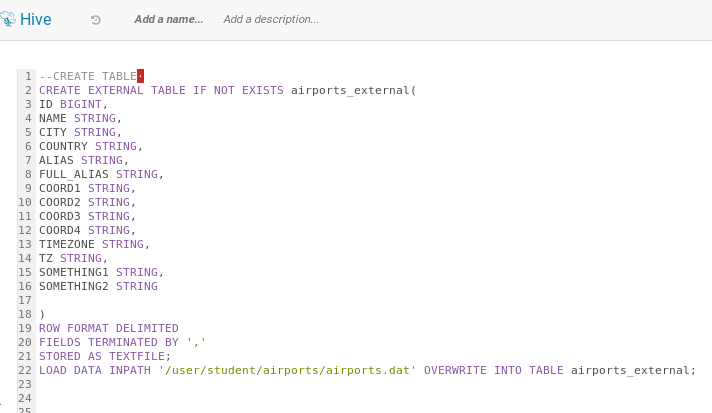
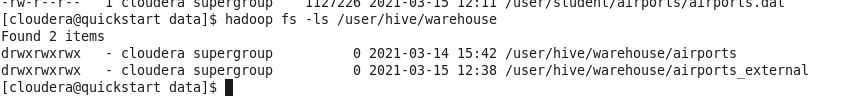
1.  




2.



[cloudera@quickstart data]$ hadoop fs -ls /user/hive/warehouse

Found 4 items

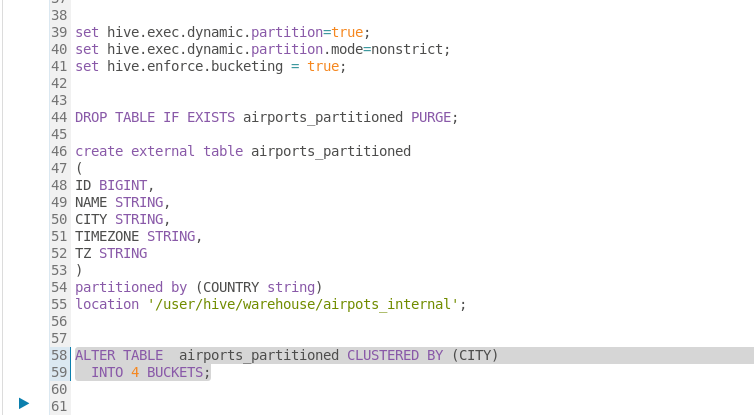
drwxrwxrwx - cloudera supergroup 0 2021-03-15 12:48 /user/hive/warehouse/.hive-staging\_hive\_2021-03-15\_12-47-44\_487\_8227259310510891249-2

drwxrwxrwx - cloudera supergroup 0 2021-03-14 15:42 /user/hive/warehouse/airports

drwxrwxrwx - cloudera supergroup 0 2021-03-15 12:38 /user/hive/warehouse/airports\_external

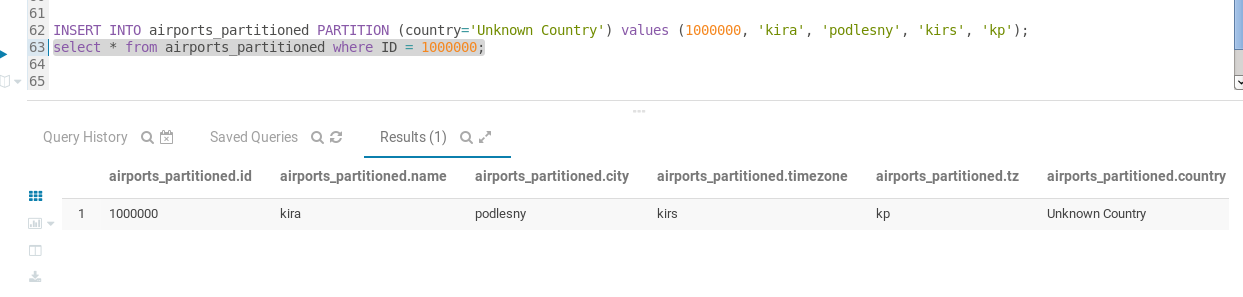
drwxrwxrwx - cloudera supergroup 0 2021-03-15 12:48 /user/hive/warehouse/airports\_internal

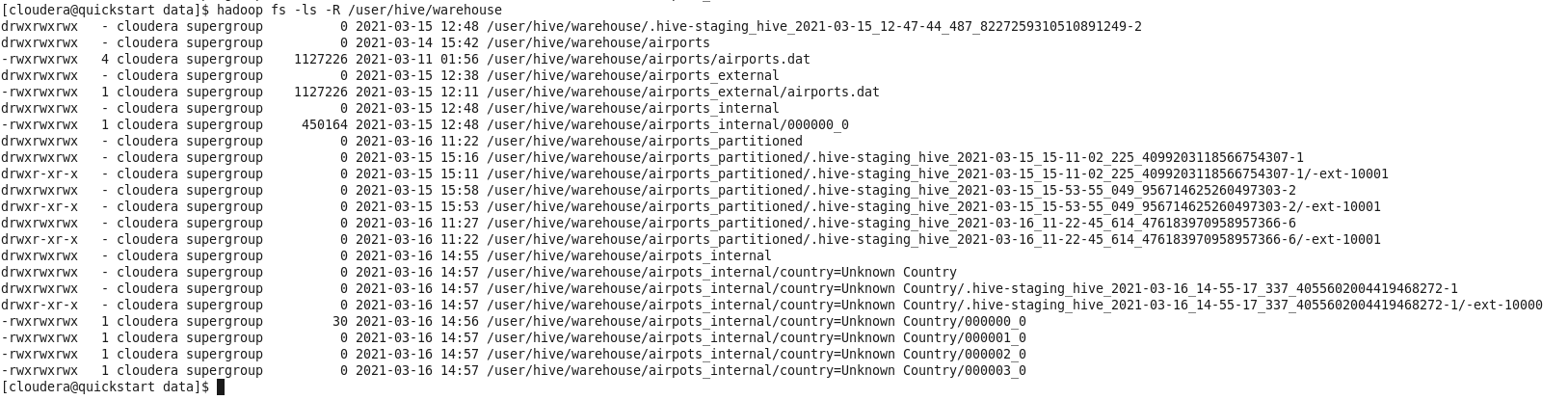
3.



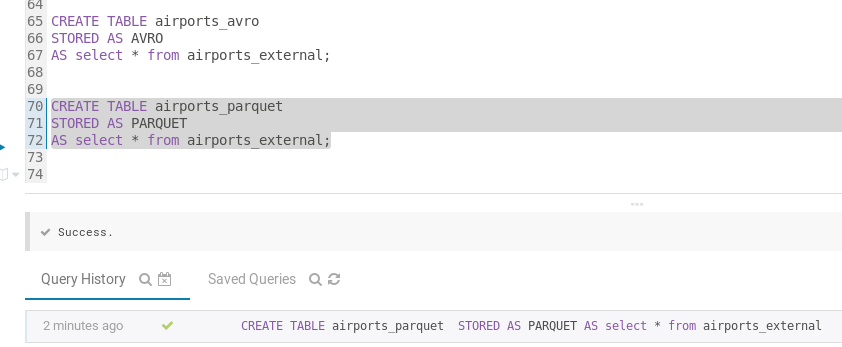


4.





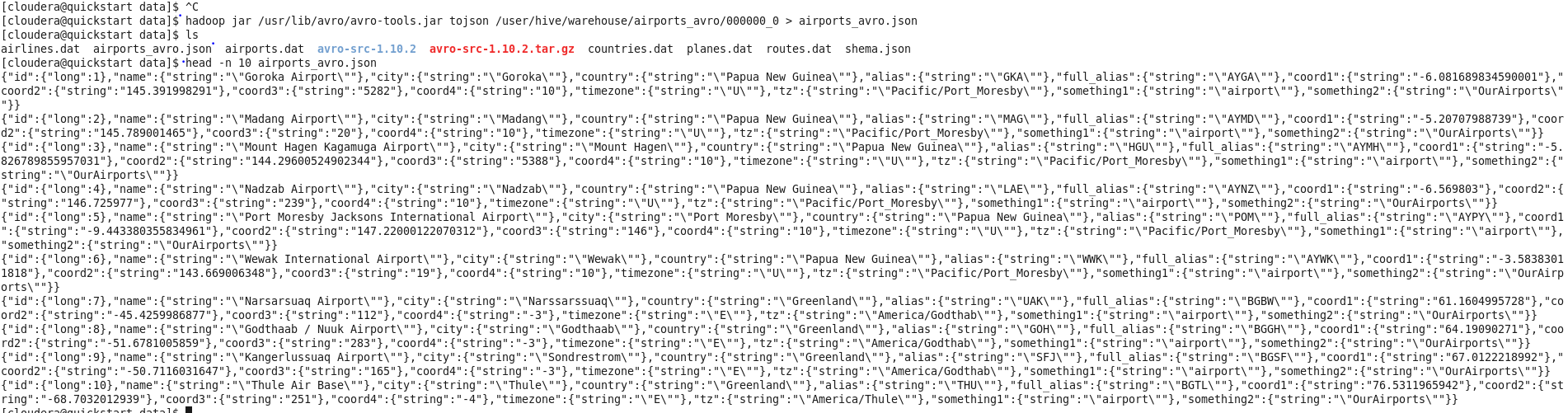
5.



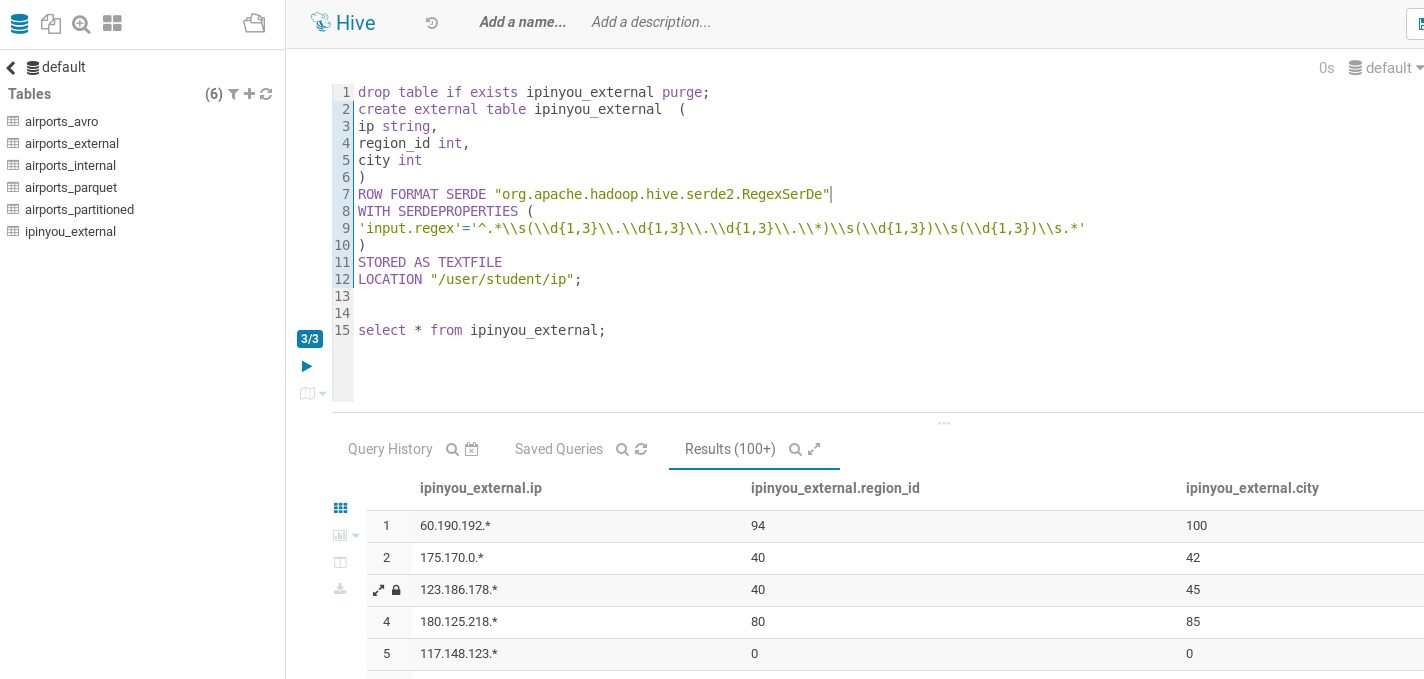


Parquet is compressed

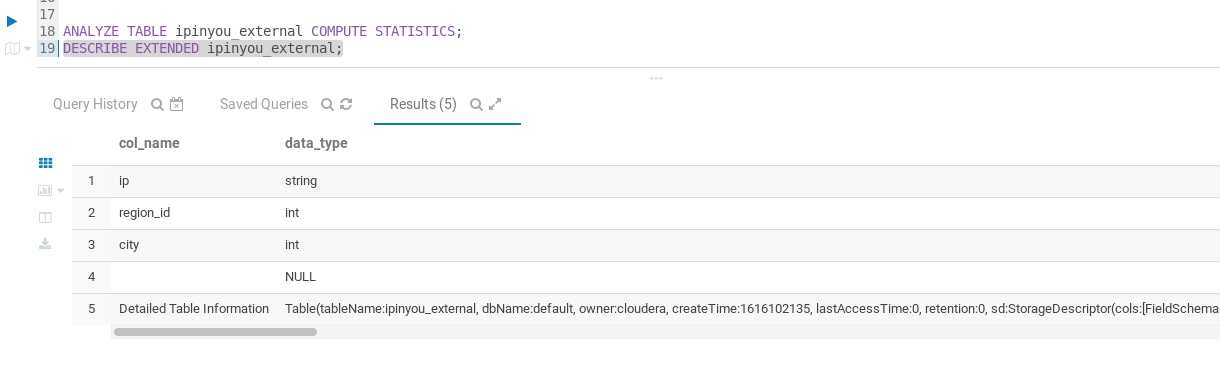
6.

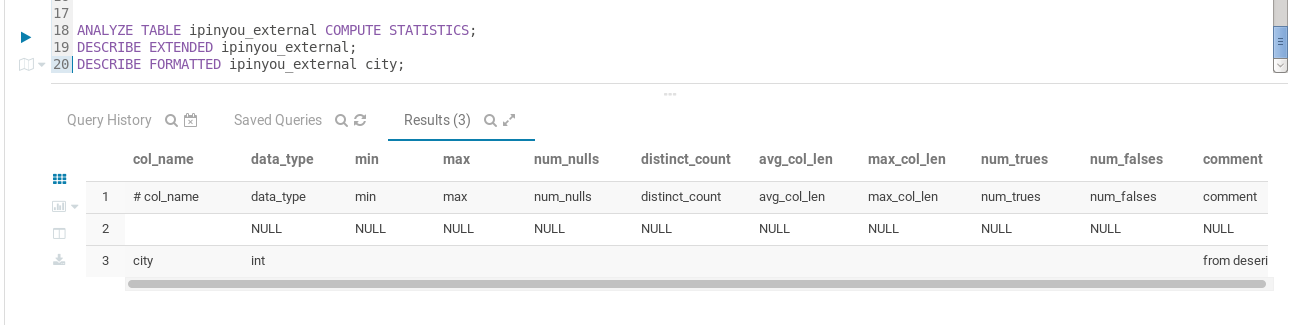


7.

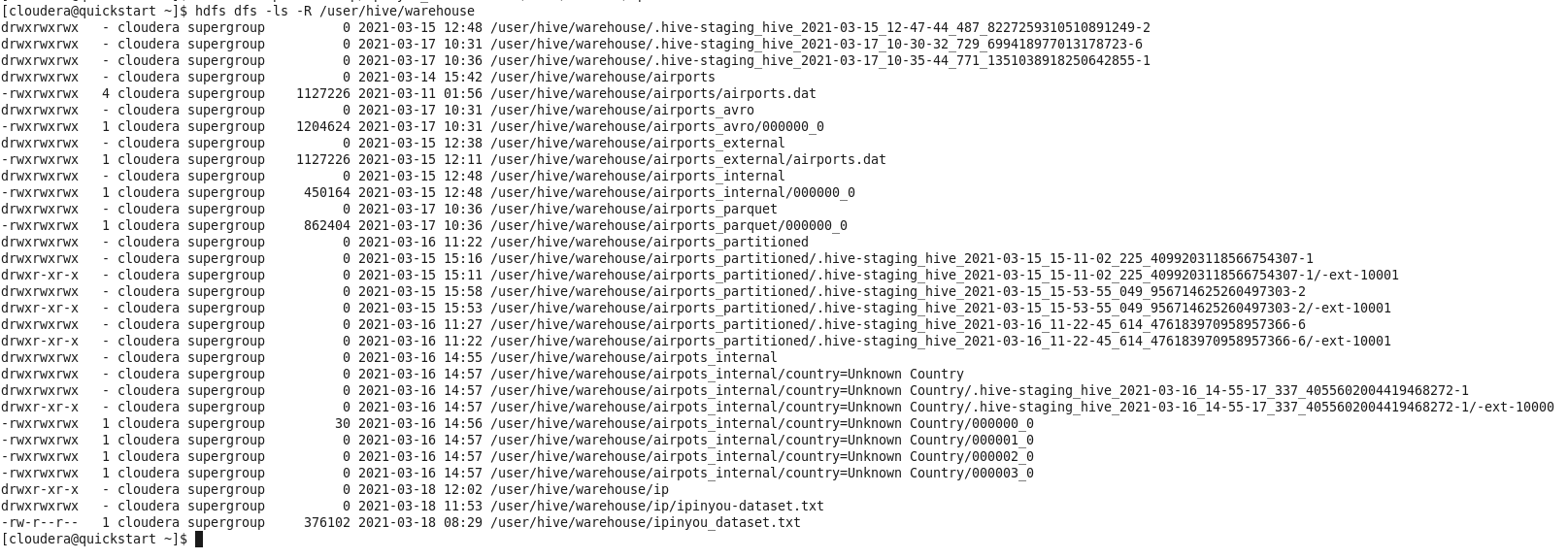


8.





9.

Before drop  


drop table if exists airports\_avro purge;

drop table if exists airports\_external purge;

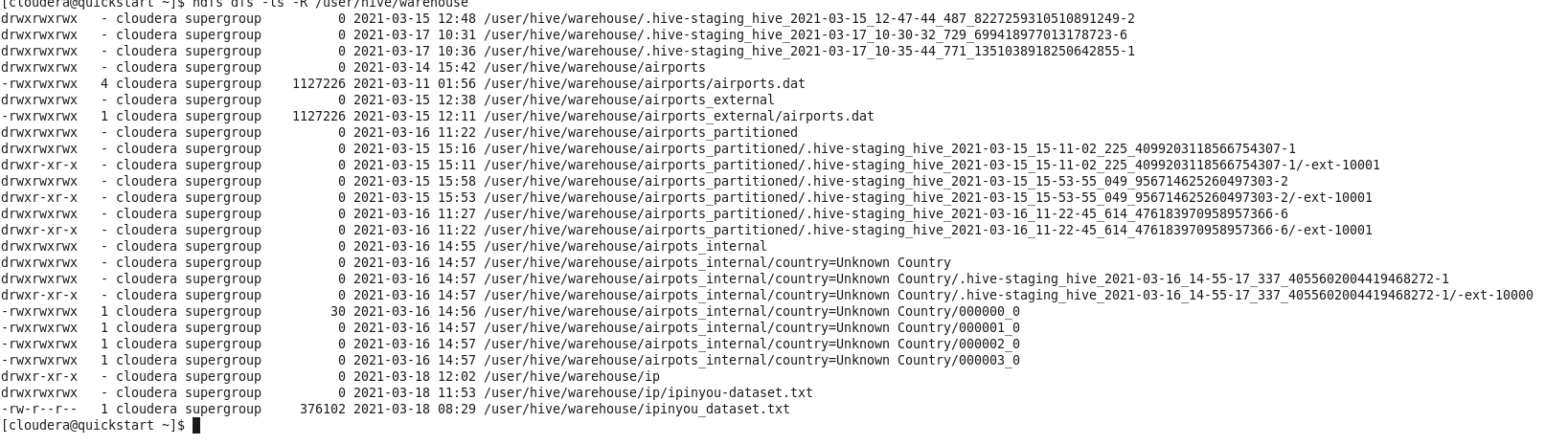
drop table if exists airports\_internal purge;

drop table if exists airports\_avro purge;

drop table if exists airports\_parquet purge;

drop table if exists airports\_partitioned purge;

After removal



Everything remained in the cluster;