## testcase1\_parquet\_parquet\_mismatch null comparison

## 1. Run Summary

Application Name :etl\_pipeline\_goldlayer

Protocol Name :DATFDemo

Protocol File Path :datf core//test/testprotocol/testselection template.xlsx

Testcase Name :testcase1\_parquet\_parquet\_mismatch

Testcase Type :null
Test Environment :SIT

Start Time :11-Mar-2025 14:36:25 UTC End Time :11-Mar-2025 14:37:27 UTC

Run Time :0:01:01 Test Result :Failed

Reason :Nulls are not matching for each column

#### 2. Configuration Details

Compare Type :s2tcompare testquerygenerationmode :Auto :null Source Connection Type :aws-s3 Source Format :parquet

Source Path :datf\_core/test/data/source/patients\_source\_parquet

Target Connection Type :aws-s3
Target Format :parquet

Target Path :datf\_core/test/data/target/patients\_target\_parquet\_mismatch

S2T Path :test/s2t/s2t\_1\_parquet\_mismatch.xlsx

Primary Keys :id

#### 3. Null Summary

Test Result :Failed
No of column has null in source :8
No of column has null in target :8
No of columns has null count match :5
No of columns has null count mismatch :3

### 4. SQL Queries

#### 4.1 Source Query

["readdatadf=spark.read.format('parquet').load('datf\_core/test/data/source/patients\_source\_parquet')", "readdatadf.createOrReplaceTempView('dataview')", 'spark.sql("SELECT src.ADDRESS as ADDRESS, src.BIRTHDATE as BIRTHDATE, src.BIRTHPLACE as BIRTHPLACE, src.CITY as CITY, src.COUNTY as COUNTY, src.DEATHDATE as DEATHDATE, src.DRIVERS as DRIVERS, src.ETHNICITY as ETHNICITY, src.FIRST as FIRST, src.GENDER as GENDER, src.HEALTHCARE\_COVERAGE as HEALTHCARE\_COVERAGE, src.HEALTHCARE\_EXPENSES as HEALTHCARE\_EXPENSES, src.LAST as LAST, src.LAT as LAT, src.LON as LON, src.MAIDEN as MAIDEN, src.MARITAL as MARITAL, src.PASSPORT as PASSPORT, src.PREFIX as PREFIX, src.RACE as RACE, src.SSN as SSN, src.STATE as STATE, src.SUFFIX as SUFFIX, src.ZIP as ZIP, src.id as id FROM dataview src ")', "]

### **4.2 Target Query**

["readdatadf=spark.read.format('parquet').load('datf\_core/test/data/target/patients\_target\_parquet\_mismatch')", "readdatadf.createOrReplaceTempView('dataview')", 'spark.sql("SELECT ADDRESS, BIRTHDATE, BIRTHPLACE, CITY, COUNTY, DEATHDATE, DRIVERS, ETHNICITY, FIRST, GENDER, HEALTHCARE\_COVERAGE, HEALTHCARE\_EXPENSES, LAST, LAT, LON, MAIDEN, MARITAL, PASSPORT, PREFIX, RACE, SSN, STATE, SUFFIX, ZIP, id FROM dataview tgt ")', "]

## 5. Columns having nulls at source and target

## 5.1 Columns having nulls in source

1	DEATHDATE	1000	
2	DRIVERS	213	
3	MAIDEN	840	
4	MARITAL	380	
5	PASSPORT	273	
6	PREFIX	PREFIX 244	
7	SUFFIX	1159	
8	ZIP	543	

# **5.2** Columns having nulls in target

S.No	Column	Column Count	
1	DEATHDATE	998	
2	DRIVERS	213	
3	MAIDEN	838	
4	MARITAL	380	
5	PASSPORT	273	
6	PREFIX	244	
7	SUFFIX	1157	
8	ZIP	543	

# 5.3 Columns having null count mismatch between source and target

S.No	Source Column Name	Src Null Count	Target Column Name	Tgt Null Count
1	DEATHDATE	1000	DEATHDA TE	998
2	MAIDEN	840	MAIDEN	838
3	SUFFIX	1159	SUFFIX	1157