### testcase12\_parquet\_parquet\_mismatch\_manual

#### null comparison

#### 1. Run Summary

Application Name :etl\_pipeline\_goldlayer

Protocol Name :DATFDemo

Protocol File Path :/Workspace/Shared/QE\_ATF\_Latest/datf\_core/test/testprotocol/traversedtestprotocol.xlsx

Testcase Name :testcase12\_parquet\_mismatch\_manual

Testcase Type :null
Test Environment :SIT

Start Time :16-Jan-2025 10:00:58 UTC End Time :16-Jan-2025 10:01:57 UTC

Run Time :0:00:59
Test Result :Failed

Reason :Null count is not matching between source and target for each column. Please look into

section 5.3 for more information

#### 2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Manual Testcase Type :null

Source Connection Name :RawS3Bucket Source Connection Type :aws-s3 Source Connection Value :RawS3Bucket

Source Format :parquet
Source Name :patients\_source\_parquet

Source Path :/test/data/source
Target Connection Name :CuratedS3Bucket

Target Connection Type :aws-s3

Target Connection Value :CuratedS3Bucket

Target Format :parquet

Target Name :patients\_source\_parquet

Target Path :/test/data/source Primary Keys :id

J J

#### 3. Null Summary

Test Result :Failed
No of column has null in source :9
No of column has null in target :8

No of columns has null count match between source and target No of Columns has null count mismatch Hetween source and target

#### 4. SQL Queries

#### **4.1 Source Query**

**SELECT** 

ADDRESS,BIRTHDATE,BIRTHPLACE,CITY,COUNTY,DEATHDATE,DRIVERS,ETHNICITY,FIRST,GENDER,HEALTH CARE\_COVERAGE,HEALTHCARE\_EXPENSES,LAST,LAT,LON,MAIDEN,MARITAL,PASSPORT,PREFIX,RACE,SSN, STATE,SUFFIX,ZIP,id FROM rawpatients

#### **4.2 Target Query**

**SELECT** 

ADDRESS,BIRTHDATE,BIRTHPLACE,CITY,COUNTY,DEATHDATE,DRIVERS,ETHNICITY,FIRST,GENDER,HEALTH CARE\_COVERAGE,HEALTHCARE\_EXPENSES,LAST,LAT,LON,MAIDEN,MARITAL,PASSPORT,PREFIX,RACE,SSN, STATE,SUFFIX,ZIP,id FROM curatedpatients

#### 5. Columns having nulls at source and target

#### 5.1 Columns having nulls in source

S.No Column	Count
-------------	-------

1	DEATHDATE	1000
2	DRIVERS	213
3	MAIDEN	840
4	MARITAL	380
5	PASSPORT	273
6	PREFIX	244
7	SUFFIX	1159
8	ZIP	543
9	Column1	1171

# 5.2 Columns having nulls in target

S.No	Column	Count
1	DEATHDATE	1000
2	DRIVERS	213
3	MAIDEN	840
4	MARITAL	380
5	PASSPORT	273
6	PREFIX	244
7	SUFFIX	1159
8	ZIP	543

## 5.3 Columns having null count mismatch between source and target

S.No	SourceColumn Name	SourceCount	TargetCo lumnNa me	TargetCo unt
1	Column1	1171	Column1	0

### testcase15\_parquet\_parquet\_match\_likeobject

#### null comparison

#### 1. Run Summary

Application Name :etl\_pipeline\_goldlayer

Protocol Name :DATFDemo

Protocol File Path :/Workspace/Shared/QE\_ATF\_Latest/datf\_core/test/testprotocol/traversedtestprotocol.xlsx

Testcase Name :testcase15\_parquet\_parquet\_match\_likeobject

Testcase Type :null
Test Environment :SIT

Start Time :16-Jan-2025 10:02:05 UTC End Time :16-Jan-2025 10:02:39 UTC

Run Time :0:00:34
Test Result :Failed

Reason :Null count is not matching between source and target for each column. Please look into

section 5.3 for more information

#### 2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Auto Testcase Type :null

Source Connection Name :RawS3Bucket Source Connection Type :aws-s3 Source Connection Value :RawS3Bucket

Source Format :parquet

Source Name :patients\_source\_parquet

Source Path :/test/data/source
Target Connection Name :CuratedS3Bucket

Target Connection Type :aws-s3

Target Connection Value :CuratedS3Bucket

Target Format :parquet

Target Name :patients\_source\_parquet

Target Path :/test/data/source

Primary Keys :id

#### 3. Null Summary

Test Result :Failed
No of column has null in source :9
No of column has null in target :8

No of columns has null count match between source and target No of Columns has null count mismatch Hetween source and target

#### 4. SQL Queries

#### **4.1 Source Query**

**SELECT** 

ADDRESS,BIRTHDATE,BIRTHPLACE,CITY,COUNTY,DEATHDATE,DRIVERS,ETHNICITY,FIRST,GENDER,HEALTH CARE\_COVERAGE,HEALTHCARE\_EXPENSES,LAST,LAT,LON,MAIDEN,MARITAL,PASSPORT,PREFIX,RACE,SSN, STATE,SUFFIX,ZIP,id FROM actual patients

#### **4.2 Target Query**

**SELECT** 

ADDRESS,BIRTHDATE,BIRTHPLACE,CITY,COUNTY,DEATHDATE,DRIVERS,ETHNICITY,FIRST,GENDER,HEALTH CARE\_COVERAGE,HEALTHCARE\_EXPENSES,LAST,LAT,LON,MAIDEN,MARITAL,PASSPORT,PREFIX,RACE,SSN, STATE,SUFFIX,ZIP,id FROM expected patients

#### 5. Columns having nulls at source and target

#### 5.1 Columns having nulls in source

S.No	Column	Count

1	DEATHDATE	1000
2	DRIVERS	213
3	MAIDEN	840
4	MARITAL	380
5	PASSPORT	273
6	PREFIX	244
7	SUFFIX	1159
8	ZIP	543
9	Column1	1171

# 5.2 Columns having nulls in target

S.No	Column	Count
1	DEATHDATE	1000
2	DRIVERS	213
3	MAIDEN	840
4	MARITAL	380
5	PASSPORT	273
6	PREFIX	244
7	SUFFIX	1159
8	ZIP	543

## 5.3 Columns having null count mismatch between source and target

S.No	SourceColumn Name	SourceCount	TargetCo lumnNa me	TargetCo unt
1	Column1	1171	Column1	0