### testcase12\_parquet\_parquet\_mismatch\_manual schema comparison

### 1. Run Summary

**Application Name** :etl\_pipeline\_goldlayer

Protocol Name :DATFDemo

Protocol File Path :/Workspace/Shared/QE\_ATF\_Enhanced\_03/datf\_core/test/testprotocol/traversedtestprotoc

ol\_schema\_loman\_neg.xlsx

:testcase12\_parquet\_parquet\_mismatch\_manual Testcase Name

Testcase Type :schema Test Environment :SIT

Start Time :11-Apr-2025 10:45:12 UTC **End Time** :11-Apr-2025 10:48:04 UTC

Run Time :0:02:51 Test Result :Failed

:Content mismatched Reason

#### 2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Auto Testcase Type :schema Source Connection Name :RawS3Bucket Source Connection Type :aws-s3 Source Connection Value :RawS3Bucket Source Format :parquet

:patients\_source\_parquet Source Name 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

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

Primary Keys

#### 3. Schema Summary

| Test Result                             | :Failed |
|---|---------|
| No. of matched columns                  | :12     |
| No. of columns compared                 | :10     |
| No. of cols in Source but not in Target | :0      |
| No. of cols in Target but not in Source | :0      |
| No. of rows in Source                   | :25     |
| No. of distinct rows in Source          | :25     |
| No. of duplicate rows in Source         | :0      |
| No. of rows in Target                   | :25     |
| No. of distinct rows in Target          | :25     |
| No. of duplicate rows in Target         | :0      |
| No. of matched rows                     | :0      |
| No. of mismatched rows                  | :25     |
| No. of rows in Source but not in Target | :0      |
| No. of rows in Target but not in Source | :0      |

### 4. SQL Queries

#### **4.1 Source Query**

select \* from s2tmappingsheet.schema where tabletype in ('source', 'target')

#### **4.2 Target Query**

## **5. Sample Mismatches 8 rows**

## 5.1 Keys in source but not in target

None

## 5.2 Keys in target but not in source

None

## 5.3 Keys having one or more unequal column values

| S.No | Key Columns                              |  |  |  |
|------|--|--|--|--|
| 1    | abletype=target, columnname= ADDRESS     |  |  |  |
| 2    | abletype=target, columnname= BIRTHDATE   |  |  |  |
| 3    | tabletype=target, columnname= BIRTHPLACE |  |  |  |
| 4    | tabletype=target, columnname= CITY       |  |  |  |
| 5    | tabletype=target, columnname= COUNTY     |  |  |  |
| 6    | tabletype=target, columnname= DEATHDATE  |  |  |  |
| 7    | tabletype=target, columnname= DRIVERS    |  |  |  |
| 8    | tabletype=target, columnname= ETHNICITY  |  |  |  |

## 6. Columnwise Mismatch Summary

No. of rows in Source :25 No. of rows in Target :25

| S.No | Source<br>Column Name | Target Column<br>Name | Rows in<br>Source | Rows in<br>Target | Rows with<br>Common<br>Keys | Rows<br>Matched | Rows<br>Mismatch |
|------|-----------------------|-----------------------|-------------------|-------------------|-----------------------------|-----------------|------------------|
| 1    | tablename             | tablename             | 25                | 25                | 0                           | 0               | 25               |
| 2    | columnindex           | columnindex           | 25                | 25                | 0                           | 0               | 25               |
| 3    | datatype              | datatype              | 25                | 25                | 0                           | 23              | 2                |
| 4    | primarykey            | primarykey            | 25                | 25                | 0                           | 24              | 1                |

### 7. Columnwise Mismatch Details

### 7.1 tablename

| S.No | Key Columns                          | Source value | Target value    |
|------|--------------------------------------|--------------|-----------------|
| 1    | tabletype=target, columnname= COUNTY | targetdata   | curatedpatients |
| 2    | tabletype=target, columnname= MAIDEN | targetdata   | curatedpatients |
| 3    | tabletype=target, columnname= CITY   | targetdata   | curatedpatients |
| 4    | tabletype=target, columnname= LAST   | targetdata   | curatedpatients |
| 5    | tabletype=target, columnname= LON    | targetdata   | curatedpatients |
| 6    | tabletype=target, columnname= GENDER | targetdata   | curatedpatients |
| 7    | tabletype=target, columnname= STATE  | targetdata   | curatedpatients |
| 8    | tabletype=target, columnname= LAT    | targetdata   | curatedpatients |

### 7.2 columnindex

| S.No | Key Columns                          | Source value | Target value |
|------|--------------------------------------|--------------|--------------|
| 1    | tabletype=target, columnname= COUNTY | 20           |              |
| 2    | tabletype=target, columnname= CITY   | 18           |              |
| 3    | tabletype=target, columnname= MAIDEN | 11           |              |
| 4    | tabletype=target, columnname= LAST   | 9            |              |
| 5    | tabletype=target, columnname= LON    | 23           |              |

| 6 | tabletype=target, columnname= GENDER | 15 |  |
|---|--------------------------------------|----|--|
| 7 | tabletype=target, columnname= STATE  | 19 |  |
| 8 | tabletype=target, columnname= LAT    | 22 |  |

# 7.3 datatype

| S.No | Key Columns                             | Source value | Target value |
|------|---|--------------|--------------|
| 1    | tabletype=target, columnname= DEATHDATE | datetime     | date         |
| 2    | tabletype=target, columnname= BIRTHDATE | datetime     | date         |

## 7.4 primarykey

| S.No | Key Columns                      | Source value | Target value |
|------|----------------------------------|--------------|--------------|
| 1    | tabletype=target, columnname= id | Y            |              |