testcase12_parquet_parquet_mismatch_manual

fingerprint comparison

1. Run Summary

Application Name :etl_pipeline_goldlayer

Protocol Name :DATFDemo

Protocol File Path :datf_core//test/testprotocol/testselection_template.xlsx
Testcase Name :testcase12_parquet_parquet_mismatch_manual

Testcase Type :fingerprint
Test Environment :SIT

Start Time :07-Mar-2025 11:17:18 UTC End Time :07-Mar-2025 11:18:24 UTC

Run Time :0:01:06 Test Result :Failed

Reason :columns has null in source ['DEATHDATE', 'DRIVERS', 'MAIDEN', 'MARITAL',

'PASSPORT', 'PREFIX', 'SUFFIX', 'ZIP']columns has duplicates in source ['BIRTHDATE', 'BIRTHPLACE', 'CITY', 'COUNTY', 'DEATHDATE', 'DRIVERS', 'ETHNICITY', 'FIRST',

'GENDER', 'HEALTHCARE_COVERAGE', 'LAST', 'MAIDEN', 'MARITAL',

'PASSPORT', 'PREFIX', 'RACE', 'SSN', 'STATE', 'SUFFIX', 'ZIP']

2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Manual
Testcase Type :fingerprint
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. Fingerprint Summary

Test Result :Failed
No. of KPIs in Source :5
No. of KPIs in Target :5
No. of KPIs matched :3
No. of KPIs mismatched :2

4. SOL Oueries

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. Fingerprint Comparison Report

5.1. KPI (1) - Row Count

Source Row Count :1171
Target Row Count :1171
KPI Status :Passed

Reason :Source and Target row count is matching

5.2. KPI (2) - Column Count

Source Column Count :25
Target Column Count :25
KPI Status :Passed
Reason :

5.3. KPI (3) - Column Level Null Check

List of Columns has null in source :['DEATHDATE', 'DRIVERS', 'MAIDEN', 'MARITAL', 'PASSPORT', 'PREFIX',

'SUFFIX', 'ZIP'1

List of Columns has null in target :['DEATHDATE', 'DRIVERS', 'MAIDEN', 'MARITAL', 'PASSPORT', 'PREFIX',

'SUFFIX', 'ZIP']

KPI Status :Failed

Reason :Source or/and Target has nulls in some columns

5.4. KPI (4) - Column Level Duplicate Check

List of Columns has duplicates in source: ['BIRTHDATE', 'BIRTHPLACE', 'CITY', 'COUNTY', 'DEATHDATE', 'DRIVERS',

'ETHNICITY', 'FIRST', 'GENDER', 'HEALTHCARE_COVERAGE', 'LAST', 'MAIDEN',

'MARITAL', 'PASSPORT', 'PREFIX', 'RACE', 'SSN', 'STATE', 'SUFFIX', 'ZIP']

List of Columns has duplicates in target: ['BIRTHDATE', 'BIRTHPLACE', 'CITY', 'COUNTY', 'DEATHDATE', 'DRIVERS',

'ETHNICITY', 'FIRST', 'GENDER', 'HEALTHCARE_COVERAGE', 'LAST', 'MAIDEN',

'MARITAL', 'PASSPORT', 'PREFIX', 'RACE', 'SSN', 'STATE', 'SUFFIX', 'ZIP']

KPI Status :Failed

Reason :Source or/and Target has duplicate values in some columns

5.5. KPI (5) - Check Sum Row Level

KPI Status :Passed

Reason :Data is matching between source and target

5.5.1 Addition Rows in Source

None

5.5.2 Addition Rows in Target

None