

Data Quality Analysis Detailed Report

testcase23_parquet_snowflake_mismatch

1. Configuration Details

1.1. Source Configuration Details

aliasname	: actualpatients
connectiontype	: aws-s3
path	: test/data/source/patients_source_parquet
format	: parquet
connectionname	: RawS3Parquet
excludecolumns	: BIRTHDATE,DEATHDATE
filter	:
testquerygenerationmode	: Auto
delimiter	:
querypath	: /
comparetype	: likeobjectcompare
filename	: patients_source_parquet

1.2. Target Configuration Details

aliasname	: expectedpatients
connectiontype	: snowflake
path	: /SAMPLE_SRC_PATIENTS
format	: table
connectionname	: raw_snowflake_sql_connection
excludecolumns	: BIRTHDATE,DEATHDATE
filter	:
testquerygenerationmode	: Auto
delimiter	:
querypath	: /
comparetype	: likeobjectcompare
filename	: SAMPLE_SRC_PATIENTS

2. Testcase Details

2.1. Testcase_id_NotBeNull_Validation

Test Status	: Passed
Column Name	: id
DQ Validation	: NotBeNull
Expected Value	: 'not null'
Element Count	: 1000
Unexpected Count	: 0
Sample Mismatches	: []

2.2. Testcase_GENDER_DistinctSet_Validation

Test Status	: Failed
Column Name	: GENDER
DQ Validation	: DistinctSet
Expected Distinct Value	: ['M','F']
Actual Distinct Value	: ['F', 'M']

2.3. Testcase_ZIP_Length_Between_Validation

Test Status	: Passed
Column Name	: ZIP
DQ Validation	: Length
Expected Length Range	: 5-6
Element Count	: 1000
Unexpected Count	: 0
Sample Mismatches	: []