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 : expected patients connection type : 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

Element Count : 10 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 : []