Data Quality Analysis Detailed Report

testcase32 snowflake snowflake validation

1. Configuration Details

1.1. Source Configuration Details

aliasname : rtpcr_source connectiontype : snowflake

path :/rtpcr_diagnostic_lab_testing

format : table

connectionname : raw_snowflake_sql_connection

excludecolumns : filter : testquerygenerationmode : Auto delimiter : querypath : /

comparetype : likeobjectcompare

filename : rtpcr_diagnostic_lab_testing

1.2. Target Configuration Details

aliasname : nyc_airbnb_target

connectiontype : snowflake

path :/NYC_AIRBNB_DATA

format : table

connectionname : raw_snowflake_sql_connection

excludecolumns : filter : testquerygenerationmode : Auto delimiter : querypath : /

comparetype : likeobjectcompare filename : NYC AIRBNB DATA

2. Testcase Details

2.1. Testcase_STATE_Length_Between_Validation

Test Status : Passed
Column Name : STATE
DQ Validation : Length
Expected Length Range : 2-10
Element Count : 5000
Unexpected Count : 0
Sample Mismatches : []

2.2. Testcase_STATE_NAME_Unique_Validation

Test Status : Failed

Column Name : STATE_NAME

DQ Validation : Unique
Expected Value : to be unique
Element Count : 5000
Unexpected Count : 5000

Sample Duplicate Values : ['Alaska', 'Alaska', 'Alaska',

'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska', 'Alaska',

'Alaska']