# **Data Quality Analysis Detailed Report**

## testcase1\_parquet\_parquet\_mismatch

# 1. Configuration Details

## 1.1. Source Configuration Details

connectionname :
connectiontype :
path :
format :
name :
excludecolumns :
filter :

testquerygenerationmode :Auto

delimiter :

test\_case\_name :testcase1\_parquet\_mismatch

autoscripttype :source autoscriptpath :

comparetype :s2tcompare

filename :

#### 1.2. Target Configuration Details

connectionname : connectiontype : path : format : name : excludecolumns filter : testquerygenerationmode : Auto

delimiter : test case name :testcase1 parquet parquet mismatch

autoscripttype :target

autoscriptpath :

comparetype :s2tcompare

filename :

#### 2. Testcase Details

# 2.1. Testcase\_BIRTHDATE\_Length\_Equal\_Validation

Test Status :Failed

Column Name :BIRTHDATE
DQ Validation :Length
Expected Length :10
Element Count :1000
Unexpected Count :1000

Sample Mismatches :[datetime.datetime(1989, 5, 25, 0, 0), datetime.datetime(1983, 11, 14, 0, 0),

datetime.datetime(1992, 6, 2, 0, 0), datetime.datetime(1978, 5, 27, 0, 0), datetime.datetime(1996, 10, 18, 0, 0), datetime.datetime(2017, 7, 27, 0, 0), datetime.datetime(2003, 12, 13, 0, 0), datetime.datetime(2019, 5, 15, 0, 0), datetime.datetime(1970, 5, 16, 0, 0), datetime.datetime(2016, 7, 4, 0, 0), datetime.datetime(2004, 12, 19, 0, 0), datetime.datetime(1991, 7, 3, 0, 0), datetime.datetime(1989, 6, 7, 0, 0), datetime.datetime(1982, 9, 1, 0, 0), datetime.datetime(1958, 7, 1, 0, 0), datetime.datetime(1957, 2, 25, 0, 0), datetime.datetime(1959, 5, 26, 0, 0), datetime.datetime(1954, 4, 4, 0, 0), datetime.datetime(1958, 4, 11, 0, 0), datetime.datetime(1983, 9, 2, 0, 0)]

# 2.2. Testcase\_ADDRESS\_Length\_Between\_Validation

Test Status :Failed
Column Name :ADDRESS
DQ Validation :Length
Expected Length Range :10-30

Element Count :1000 Unexpected Count :7

Sample Mismatches : ['687 Howell Frontage road Apt 68', '135 Runolfsdottir Orchard Suite 11', '971 Pfannerstill

Trace Suite 36', '421 Fritsch Throughway Suite 67', '192 Wilderman Trafficway Unit 13',

'234 McLaughlin Station Suite 21', '1091 Ruecker Frontage road Suite 21']

### 2.3. Testcase\_COUNTY\_Null\_Validation

Test Status :Failed
Column Name :COUNTY
DQ Validation :Null
Expected Value :'null'
Element Count :1000
Unexpected Count :1000

Sample Mismatches : ['Hampden County', 'Middlesex County', 'Hampden County', 'Middlesex County', 'Suffolk

County', 'Hampden County', 'Plymouth County', 'Franklin County', 'Bristol County', 'Norfolk County', 'Hampden County', 'Norfolk County', 'Suffolk County', '

'Norfolk County', 'Norfolk County', 'Middlesex County', 'Plymouth County', 'Middlesex

County', 'Middlesex County']

#### 2.4. 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 :[]

## 2.5. Testcase\_id\_Unique\_Validation

Test Status :Passed
Column Name :id
DQ Validation :Unique
Expected Value :to be unique
Element Count :1000
Unexpected Count :0
Sample Duplicate Values :[]

## 2.6. Testcase\_GENDER\_DistinctSet\_Validation

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

#### 2.7. Testcase ColumnCount Validation

Test Status :Failed

DQ Validation :ColumnCount

Expected Column Count :36 Actual Column Count :26

## 2.8. Testcase\_DEATHDATE\_Regexplist\_Validation

Test Status :Failed

column Name :DEATHDATE
DQ Validation :Regexplist

Expected Pattern  $: ['^\d\{4\}-\d\{2\}\','^\d\{4\}\\land d\{2\}\']$ 

Element Count :1000 Unexpected Count :139

Sample Mismatches :[datetime.datetime(2012, 11, 21, 0, 0), datetime.datetime(1991, 4, 30, 0, 0),

datetime.datetime(2017, 11, 24, 0, 0), datetime.datetime(2006, 1, 8, 0, 0), datetime.datetime(1989, 1, 17, 0, 0), datetime.datetime(1987, 3, 29, 0, 0), datetime.datetime(1967, 7, 4, 0, 0), datetime.datetime(1986, 2, 15, 0, 0),

datetime.datetime(2016, 10, 16, 0, 0), datetime.datetime(2012, 1, 12, 0, 0), datetime.datetime(2007, 12, 11, 0, 0), datetime.datetime(2015, 8, 31, 0, 0), datetime.datetime(1927, 7, 8, 0, 0), datetime.datetime(2010, 3, 28, 0, 0), datetime.datetime(2019, 5, 15, 0, 0), datetime.datetime(1991, 2, 17, 0, 0), datetime.datetime(2016, 2, 2, 0, 0), datetime.datetime(1968, 1, 23, 0, 0), datetime.datetime(2019, 3, 23, 0, 0), datetime.datetime(1989, 11, 25, 0, 0)]

### 2.9. Testcase\_ColumnOrder\_Validation

**Test Status** :Failed

Actual Column Order

**DO** Validation :ColumnOrder

**Expected Column Order** :['id', 'BIRTHDATE', 'DEATHDATE', 'SSN', 'DRIVERS', 'PASSPORT', 'PREFIX', 'FIRST',

> 'LAST', 'SUFFIX', 'MAIDEN', 'MARITAL', 'RACE', 'ETHNICITY', 'GENDER', 'BIRTHPLACE', 'ADDRESS', 'CITY', 'STATE', 'COUNTY', 'ZIP', 'LAT', 'LON', 'HEALTHCARE\_EXPENSES', 'DName', 'HEALTHCARE\_COVERAGE']

:['Unnamed: 0', 'ADDRESS', 'BIRTHDATE', 'BIRTHPLACE', 'CITY', 'COUNTY',

'DEATHDATE', 'DRIVERS', 'ETHNICITY', 'FIRST', 'GENDER',

'HEALTHCARE\_COVERAGE', 'HEALTHCARE\_EXPENSES', 'LAST', 'LAT', 'LON', 'MAIDEN', 'MARITAL', 'PASSPORT', 'PREFIX', 'RACE', 'SSN', 'STATE', 'SUFFIX',

'ZIP', 'id']

:[{'Expected Column Position': 0, 'Expected': 'id', 'Found': 'Unnamed: 0'}, {'Expected Column Order Mismatch

> Column Position': 1, 'Expected': 'BIRTHDATE', 'Found': 'ADDRESS'}, {'Expected Column Position': 2, 'Expected': 'DEATHDATE', 'Found': 'BIRTHDATE'}, {'Expected Column Position': 3, 'Expected': 'SSN', 'Found': 'BIRTHPLACE'}, {'Expected Column Position': 4, 'Expected': 'DRIVERS', 'Found': 'CITY'}, { 'Expected Column Position': 5, 'Expected': 'PASSPORT', 'Found': 'COUNTY'}, {'Expected Column Position': 6, 'Expected': 'PREFIX', 'Found': 'DEATHDATE'}, {'Expected Column Position': 7, 'Expected': 'FIRST', 'Found': 'DRIVERS'}, { 'Expected Column Position': 8, 'Expected': 'LAST', 'Found': 'ETHNICITY'}, {'Expected Column Position': 9, 'Expected': 'SUFFIX', 'Found': 'FIRST'}, {'Expected Column Position': 10, 'Expected': 'MAIDEN', 'Found': 'GENDER'}, {'Expected Column Position': 11, 'Expected': 'MARITAL', 'Found': 'HEALTHCARE\_COVERAGE'},

{'Expected Column Position': 12, 'Expected': 'RACE', 'Found':

'HEALTHCARE\_EXPENSES'}, {'Expected Column Position': 13, 'Expected':

'ETHNICITY', 'Found': 'LAST'}, {'Expected Column Position': 14, 'Expected': 'GENDER', 'Found': 'LAT'}, {'Expected Column Position': 15, 'Expected': 'BIRTHPLACE', 'Found': 'LON'}, {'Expected Column Position': 16, 'Expected': 'ADDRESS', 'Found': 'MAIDEN'}, {'Expected Column Position': 17, 'Expected': 'CITY', 'Found': 'MARITAL'}, {'Expected Column Position': 18, 'Expected': 'STATE', 'Found': 'PASSPORT'}, {'Expected Column Position': 19, 'Expected': 'COUNTY', 'Found': 'PREFIX'}, {'Expected Column Position': 20, 'Expected': 'ZIP', 'Found': 'RACE'}, {'Expected Column Position': 21, 'Expected': 'LAT', 'Found': 'SSN'}, {'Expected Column Position': 22, 'Expected': 'LON', 'Found': 'STATE'}, {'Expected Column Position': 23, 'Expected': 'HEALTHCARE\_EXPENSES', 'Found': 'SUFFIX'}, {'Expected Column Position': 24, 'Expected': 'DName', 'Found': 'ZIP'}, {'Expected Column Position': 25, 'Expected': 'HEALTHCARE\_COVERAGE', 'Found':

'id'}]

#### 2.10. Testcase HEALTHCARE COVERAGE Sum Between Validation

**Test Status** :Passed

Column Name :HEALTHCARE\_COVERAGE

**DQ** Validation :Sum

**Expected Sum Range** :10000.9903-299233939.00 Actual Sum :12911883.180000005