Documentation for Call Center Validation

# nluivr\_req\_e\_update\_nlucallinfo

## Total Count random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 45378 | 45378 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 21210 | 21210 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column-BU | |
| Select Distinct bu from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘09’ and partition\_2 = ’24’ | Select Distinct bu from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘09’ and partition\_2 = ’24’ |
|  |  |
| Column- carrier\_ani | |
| Select Distinct carrier\_ani from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘09’ and partition\_2 = ’24’ | Select Distinct carrier\_ani from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘09’ and partition\_2 = ’24’ |
|  |  |

## Schema:

Documenting the schema Difference between columns between Big Data Prod and Data Analytics prod:

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| `pos\_memb\_billing\_info` string COMMENT 'from deserializer') | `pos\_memb\_billing\_info` string COMMENT 'from deserializer', | Big Data Prod ends with ‘)’ Data Analytics Prod ends with ‘,’ |
|  | `gwother` string COMMENT 'from deserializer', | Column not present in Big Data Prod |
|  | `gwauto` string COMMENT 'from deserializer') | Column not present in Big Data Prod |
|  | `gwautoonly` string COMMENT 'from deserializer', | Column not present in Big Data Prod |

A probable reason why these columns are missing in Big Data Prod is that we update the schema there daily. Unlike Big Data Prod, we are not updating the schema daily in Data Analytics Prod, so those three columns still exist in Data Analytics Prod.

# nluivr\_res\_e\_get\_eccmemberinfo

## Total Count random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_res\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_res\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 51722 | 51722 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘ 09’ and partition\_2 = ’24’ | Select count(\*) from nluivr\_req\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘09’ and partition\_2 = ’24’ |
|  |  |
| 3401 | 3401 |

## Random Data Count:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- memberemail | |
| select Distinct memberemail from nluivr\_res\_e\_get\_eccmemberinfo  where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct memberemail from nluivr\_res\_e\_get\_eccmemberinfo  where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- memberemail | |
| select Distinct billplan from nluivr\_res\_e\_get\_eccmemberinfo  where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct billplan from nluivr\_res\_e\_get\_eccmemberinfo  where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

Documenting the schema Difference between columns between Big Data Prod and Data Analytics prod:

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| `response` struct<operationstatus:struct<operationid:string,requestid:string,starttimestamp:string,endtimestamp:string,severitylevel:string,severitymessage:string,requesttrackingid:string,pstring:string>> COMMENT 'from deserializer', | `response` struct<operationstatus:struct<operationid:string,requestid:string,starttimestamp:string,endtimestamp:string,severitylevel:string,severitymessage:string,requesttrackingid:string,pstring:string>> COMMENT 'from deserializer') | Big Data Prod ends with ‘)’ Data Analytics Prod ends with ‘,’ |
| `joinfeenumofdays` string COMMENT 'from deserializer') | `joinfeenumofdays` string COMMENT 'from deserializer', | Big Data Prod ends with ‘)’ Data Analytics Prod ends with ‘,’ |

# nluivr\_req\_e\_get\_eccmemberinfo

## Total Count random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 51723 | 51723 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 24852 | 24853 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column-ani | |
| Select Distinct ani from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select Distinct ani from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| Column- carrier\_ani | |
| Select Distinct carrier\_ani from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select Distinct carrier\_ani from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_req\_e\_ivr\_email\_payment\_confirmation

## Total Count random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_ivr\_email\_payment\_confirmation | Select count(\*) from nluivr\_req\_e\_ivr\_email\_payment\_confirmation |
|  |  |
| 1730 | 502550 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from nluivr\_req\_e\_get\_eccmemberinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 1730 | 1730 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column-membername | |
| Select Distinct membername from nluivr\_req\_e\_get\_eccmemberinfo  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct membername from nluivr\_req\_e\_get\_eccmemberinfo  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |
| Column- paymentamount | |
| Select Distinct paymentamount from nluivr\_req\_e\_get\_eccmemberinfo  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct paymentamount from nluivr\_req\_e\_get\_eccmemberinfo  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_update\_nlucallinfo

## Total Count random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from res\_e\_update\_nlucallinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from res\_e\_update\_nlucallinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 21210 | 21210 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from res\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from res\_e\_update\_nlucallinfo where partition\_0 = ‘2023’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 45378 | 45378 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- file\_name | |
| Select Distinct membername from res\_e\_update\_nlucallinfo  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct membername from res\_e\_update\_nlucallinfo where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |
| Column- severitylevel | |
| Select Distinct severitylevel from res\_e\_update\_nlucallinfo  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct severitylevel from res\_e\_update\_nlucallinfo  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_ivr\_email\_payment\_confirmation

## Total Count :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from res\_e\_ivr\_email\_payment\_confirmation  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from res\_e\_ivr\_email\_payment\_confirmation  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 502805 | 502805 |

## Total Count for another Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Select count(\*) from res\_e\_ivr\_email\_payment\_confirmation  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ | Select count(\*) from res\_e\_ivr\_email\_payment\_confirmation  -- where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’ |
|  |  |
| 1730 | 1730 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- severitylevel | |
| Select Distinct severitylevel from res\_e\_ivr\_email\_payment\_confirmation  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct severitylevel from res\_e\_ivr\_email\_payment\_confirmation  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |
| Column- file\_name | |
| Select Distinct file\_name from res\_e\_ivr\_email\_payment\_confirmation  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 | Select Distinct file\_name from res\_e\_ivr\_email\_payment\_confirmation  where partition\_0 = ‘2024’ and partition\_1 = ‘08’ and partition\_2 = ’14’  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_req\_e\_ivr\_payment\_ach

## Total Count date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 122894 | 122894 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_ivr\_payment\_ach  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_ivr\_payment\_ach  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 528 | 528 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- accountholdername | |
| select Distinct accountholdername from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct accountholdername from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- state | |
| select Distinct state from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct state from nluivr\_req\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_ivr\_payment\_ach

## Total Count date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 122928 | 122928 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_ivr\_payment\_ach  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_ivr\_payment\_ach  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 528 | 528 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- hostreturnmessage | |
| select Distinct hostreturnmessage from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct hostreturnmessage from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- severitylevel | |
| select Distinct hostreturncode from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct hostreturncode from nluivr\_res\_e\_ivr\_payment\_ach  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_req\_e\_ivr\_payment\_card

## Total Count:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 626115 | 626115 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_ivr\_payment\_card  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_ivr\_payment\_card  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 1963 | 1963 |

## Random Data Column :

|  |  |  |
| --- | --- | --- |
| Big Data Prod: | Data Analytics Prod: | |
| Column- accountholdername | | |
| select Distinct accountholdername from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | | select Distinct accountholdername from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  | |  |
| Column- severitylevel | | |
| select Distinct accounttype from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | | select Distinct accounttype from nluivr\_req\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  | |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_ivr\_payment\_card

## Total Count:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 623064 | 623064 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_ivr\_payment\_card  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_ivr\_payment\_card  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 1963 | 1963 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- hostreturnmessage | |
| select Distinct hostreturnmessage from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct hostreturnmessage from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- hostreturncode | |
| select Distinct hostreturncode from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct hostreturncode from nluivr\_res\_e\_ivr\_payment\_card  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_req\_e\_request\_mcard

## Total Count date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 46007 | 46007 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_request\_mcard  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_request\_mcard  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 113 | 113 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column- toemailaddress | |
| select Distinct toemailaddress from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct toemailaddress from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- verintcallid | |
| select Distinct verintcallid from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct verintcallid from nluivr\_req\_e\_request\_mcard  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_request\_mcard

## Total Count date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_request\_mcard  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_request\_mcard  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 45925 | 45925 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_request\_mcard  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_request\_mcard  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 113 | 113 |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_req\_e\_submit\_poi

## Total Count :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 20188 | 20188 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_submit\_poi  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_submit\_poi  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 24852 | 24853 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column-ani | |
| select Distinct ani from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct ani from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- verintcallid | |
| select Distinct verintcallid from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct verintcallid from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# nluivr\_res\_e\_submit\_poi

## Total Count :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_req\_e\_submit\_poi  -- where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 20188 | 20188 |

## Total Count for Random date:

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| select count(\*) from nluivr\_res\_e\_submit\_poi  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' | select count(\*) from nluivr\_res\_e\_submit\_poi  where partition\_0 = '2024' and partition\_1 = '08' and partition\_2 = '14' |
|  |  |
| 24852 | 24853 |

## Random Data Column :

|  |  |
| --- | --- |
| Big Data Prod: | Data Analytics Prod: |
| Column-file\_name | |
| select Distinct file\_name from nluivr\_res\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 | select Distinct file\_name from nluivr\_res\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  order by 1 limit 5 |
|  |  |
| Column- severitylevel | |
| select Distinct severitylevel,count(\*) from nluivr\_res\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  group by severitylevel  order by 1 limit 5 | select Distinct severitylevel,count(\*) from nluivr\_res\_e\_submit\_poi  -- where partition\_0 = '2023' and partition\_1 = '09' and partition\_2 = '24'  group by severitylevel  order by 1 limit 5 |
|  |  |

## Schema :

|  |  |  |
| --- | --- | --- |
| Big Data Prod | Data Analytics Prod | Difference |
| No Difference in Schema | No Difference in Schema | - |

# Schema Document:

[Schema Datalake validation Call Center](https://allegiscloud-my.sharepoint.com/personal/balapati_teksystems_com1/Documents/Schema%20Datalake%20validation%20Call%20Center.xlsx?web=1)