Customer Value

CLV stands for "Customer Lifetime Value". calcularion using Spark/PySpark and FRM (Frequency, Recency, and Monetary Value) - one method used to segment customers based on their purchase behavior.

```
In [2]: ## EMR and Athena for Spark Job already have spark session set-up
    ## EXECUTE ONLY IN LOCAL DEVELOPMENT
    import findspark
    findspark.init()

import pandas as pd
    from pyspark.sql import SparkSession

## default Spark appName - se preferir
    spark = SparkSession.builder.appName('Spark3-quick-demo-app').master('local[*]').gu
    sc = spark.sparkContext
    spark
```

Out[2]: SparkSession - in-memory

SparkContext

Spark UI

Version v3.3.1
Master local[*]

AppName Spark3-quick-demo-app

Aux functions

Quick info related to the dataset

Original dataset - converted to Parquet (typical file format stored in S3)

https://archive.ics.uci.edu/ml/datasets/online+retail

```
In [4]: ## read Local file
sdf = spark.read.parquet('./data_input/OnlineRetail__AWS.parquet')
# sdf.printSchema()
```

fshape(sdf)
fhead(sdf)

Shape: 541909 8

Out[4]:		InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
	0	536365	85123A	WHITE HANGING HEART T- LIGHT HOLDER	6	2010-12-01 06:26:00	2.55	17850.0	United Kingdom
	1	536365	71053	WHITE METAL LANTERN	6	2010-12-01 06:26:00	3.39	17850.0	United Kingdom
	2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	2010-12-01 06:26:00	2.75	17850.0	United Kingdom

Create dataset with customer purchase history and apply CLV formula

- customer_id
- invoice_date
- revenue : monetary value

Information to understand the formula

The formula to calculates: **Customer Lifetime Value (CLV) using the FRM (Frequency, Recency, Monetary Value) approach with a discount rate of 10%**.

- monetary_value: the total monetary value spent by the customer.
- frequency: the frequency of customer purchases, i.e., how many times they made a purchase.
- recency_dt: the recency of the customer's purchases, i.e., how many days ago they made their last purchase.
- 365: the number of days in a year.
- 0.1: the discount rate used to calculate the present value of future cash flows.

The formula itself consists of three parts:

 (monetary_value / frequency): this part calculates the average value of each purchase made by the customer.

- (1 ((recency + 1) / 365)): this part calculates the probability of the customer returning to make a purchase based on the time since their last purchase. The longer the time since the last purchase, the lower the probability of the customer returning to make a purchase.
- / (1 + discount): this part applies the discount rate to calculate the present value of future cash flows.

```
In [6]:
        ## formula to calculate CLV
        def fnc_customer_clv_udf(monetary_value_f, frequency_f, recency_f, discount_f=0.1)
            return round ( ( (monetary_value_f / frequency_f) * (1 - ((recency_f + 1) / 36)
        ## Register the formula to be used by Spark-SQL
        from pyspark.sql.types import FloatType
        spark.udf.register('fnc_customer_clv_udf', fnc_customer_clv_udf, FloatType())
        print("Catalog Entry:")
        [print(r) for r in spark.catalog.listFunctions() if "fnc_customer_clv_udf" in r.na
        Catalog Entry:
        Function(name='fnc_customer_clv_udf', description=None, className='org.apache.spar
        k.sql.UDFRegistration$$Lambda$3204/1275411899', isTemporary=True)
        [None]
Out[6]:
In [7]:
        ## Apply some filters and create the main customer purchase history as an example
        sql_query_clv = """
        WITH TB_SALES_V AS
            SELECT CustomerID as customer_id
                , COUNT(DISTINCT (InvoiceDate)) as frequency
                , DATEDIFF( current_date , MAX (InvoiceDate) ) as recency_now
                , ROUND(SUM(Quantity * UnitPrice), 2) as monetary_value
                , ROUND(avg(Quantity * UnitPrice), 2) as avg_revenue
                , MIN(InvoiceDate) as dt_first_Invoice
                , MAX(InvoiceDate) as dt_last_Invoice
                -- , ROUND(AVG(Quantity), 2) as avg_items
                -- , ROUND(SUM(Quantity), 2) as total_items
            FROM TB SALES SDF
            WHERE 1 = 1
                AND InvoiceDate IS NOT NULL
                AND Quantity > 0
                AND UnitPrice > 0
            GROUP BY customer id
        SELECT tb3.*
           , ROUND ( ( (monetary_value / frequency) * (1 - ((recency_dt + 1) / 365)) / (1 +
           , fnc_customer_clv_udf(monetary_value,frequency,recency_dt) AS CLV_UDF
        FROM (
            SELECT tb1.*
                , CAST( DATEDIFF(tb2.dt_current_date , tb1.dt_last_Invoice ) as float) as
            FROM TB_SALES_V as tb1
            CROSS JOIN (SELECT MAX(dt last Invoice) AS dt current date FROM TB SALES V) tb2
            ) tb3
        WHERE 1 = 1
          AND monetary value > 0
          AND frequency > 0
          AND customer_id IS NOT NULL
        ORDER BY monetary value DESC
        0.000
```

```
sdf_clv = spark.sql(sql_query_clv)
         sdf_clv.printSchema()
         root
          |-- customer_id: double (nullable = true)
          |-- frequency: long (nullable = false)
          |-- recency_now: integer (nullable = true)
          |-- monetary_value: double (nullable = true)
          |-- avg_revenue: double (nullable = true)
          |-- dt_first_Invoice: timestamp (nullable = true)
          |-- dt_last_Invoice: timestamp (nullable = true)
          |-- recency_dt: float (nullable = true)
          |-- CLV_SQL: double (nullable = true)
          |-- CLV_UDF: float (nullable = true)
         print('clv_SQL and clv_udf provide the same information - just show how to implement
         fhead(sdf clv)
         clv_SQL and clv_udf provide the same information - just show how to implement it u
         sing 2 solutions... SQL and UDF
Out[8]:
           customer_id frequency recency_now monetary_value avg_revenue dt_first_Invoice dt_last_Inv
                                                                             2010-12-20
                                                                                           2011-1
               14646.0
                                                   200541.00
                                                                  137.36
         0
                              51
                                        4118
                                                                               08:09:00
                                                                                             22:
                                                                             2011-05-18
                                                                                           2011-1
                                                                56157.50
               16446.0
                                        4116
                                                   168472.49
                                                                               06:52:00
                                                                                             07:
                                                                             2010-12-07
                                                                                           2011-1
         2
               17450.0
                              27
                                        4126
                                                   121321.71
                                                                  588.94
                                                                               07:23:00
                                                                                             07:
```

Machine Learning - Customer segmentation and plot

• Predictive Power (KI) = 0.741 and Prediction Confidence (KR) = 0.917

```
root
 |-- customer_id: double (nullable = true)
 |-- frequency: long (nullable = false)
 |-- recency_now: integer (nullable = true)
 |-- monetary value: double (nullable = true)
 |-- avg_revenue: double (nullable = true)
 |-- dt_first_Invoice: timestamp (nullable = true)
 |-- dt last Invoice: timestamp (nullable = true)
 |-- recency_dt: float (nullable = true)
 |-- CLV_SQL: double (nullable = true)
 |-- CLV_UDF: float (nullable = true)
 |-- kc_monetary_value: integer (nullable = false)
-RECORD 0-----
customer_id | 14646.0 frequency | 51 recency_now | 4118 monetary_value | 200541.0 avg_revenue | 137.36
 dt_first_Invoice | 2010-12-20 08:09:00
 dt_last_Invoice | 2011-12-07 22:12:00
recency_dt | 2.0
CLV_SQL | 3545.32
CLV_UDF | 3545.32
 kc_monetary_value | 10
-RECORD 1-----
customer_id | 16446.0 | frequency | 2 | recency_now | 4116 | monetary_value | 168472.49 | avg_revenue | 56157.5
 dt_first_Invoice | 2011-05-18 06:52:00
dt_last_Invoice | 2011-12-09 07:15:00 recency_dt | 0.0
CLV_SQL | 76368.6
CLV_UDF | 76368.6
 kc_monetary_value | 3
-RECORD 2-----
customer_id | 17450.0 | 17450.0 | 27 | recency_now | 4126 | monetary_value | 121321.71 | avg_revenue | 588.94
 dt_first_Invoice | 2010-12-07 07:23:00
dt_last_Invoice | 2011-11-29 07:56:00 recency_dt | 10.0
CLV_SQL
                    3961.8
CLV UDF | 3961.8
 kc_monetary_value | 10
only showing top 3 rows
```

```
Out[12]:
              customer_id frequency recency_now monetary_value avg_revenue dt_first_Invoice dt_last_Inv
                                                                                        2010-12-20
                                                                                                        2011-1
           0
                   14646.0
                                               4118
                                                           200541.00
                                   51
                                                                            137.36
                                                                                           08:09:00
                                                                                                           22:
                                                                                        2011-05-18
                                                                                                        2011-1
                   16446.0
                                               4116
                                                           168472.49
                                                                          56157.50
                                                                                           06:52:00
                                                                                                           07:
                                                                                        2010-12-07
                                                                                                        2011-1
           2
                   17450.0
                                   27
                                               4126
                                                           121321.71
                                                                            588.94
                                                                                           07:23:00
                                                                                                           07:!
                                                                                        2011-03-03
                                                                                                        2011-1
                                                                            498.92
           3
                   18102.0
                                   30
                                               4116
                                                           111259.88
                                                                                           06:26:00
                                                                                                           09:
```

```
In [13]: ## Export as parquet file
# sdf_clv.write.mode('overwrite').parquet('./data_output/OnlineRetail__AWS_FRMV.par
```

Plot and Report sample

```
sdf_ml.createOrReplaceTempView('TB_CLV_SDF_ML')
ml_rpt_sql = """
WITH TB_CLUSTER AS
    select kc_monetary_value as cluster_number
    , count(distinct customer_id) as customer_count
    , avg(clv_sql) avg_clv
    , avg(monetary_value) avg_monetary_value
    -- , count(*) as qty_records
    FROM TB_CLV_SDF_ML
    group by kc_monetary_value
SELECT cluster_number
     , customer_count
   , ROUND( customer_count / (select sum(customer_count) from TB_CLUSTER ) * 100,
    , ROUND( avg_clv, 2) as avg_clv
    , ROUND( avg_monetary_value, 2) as avg_monetary_value
FROM TB_CLUSTER tb1
order by avg_clv desc
0.000
sdf_ml_rpt = spark.sql(ml_rpt_sql)
# sdf_ml_rpt.printSchema()
sdf_ml_rpt.show()
```

```
+----+
|cluster_number|percent_of_customers|avg_clv|avg_monetary_value|
          10
                         2.44 | 654.88
                                          19804.38
                         13.6 | 465.83 |
          3 |
                                           1442.35
          4
                        3.27 | 406.07 |
                                          4364.46
                        3.59 384.52
          1
                                          4264.86
          8|
                        21.94 | 302.95
                                           747.88
                        0.32 270.71
          11
                                          1834.17
          7
                        8.37 211.57
                                           678.51
                        8.53 200.86
          2
                                           1177.56
                                           706.01
          6
                        37.94 192.44
```

Plot

```
In [19]: # sdf_ml_rpt.pandas_api().plot.scatter(x='avg_monetary_value', y='avg_clv', color=
In [18]: sdf_ml_rpt.pandas_api().plot.scatter(x='avg_monetary_value', y='avg_clv', size='pertitle='Customer value_clv vs Monetary value (I color='cluster_number')
```

Optimization in Spark - considerations

Spark 1.x: Catalyst Optimizer and Tungsten Project (CPU, cache and memoery efficiency, eliminating the overhead of JVM objects and garbage collection)

Spark 2.x: Cost-Based Optimizer (CBO) to improve queries with multiple joins, using table statistics to determine the most efficient query execution plan

Spark 3.x: Adaptive Query Execution (AQE) is an optimization technique in Spark SQL that use runtime statistics to choose the most eficient query execution plan, which is enabled by default since Apache Spark 3.2.0

- https://spark.apache.org/docs/latest/sql-performance-tuning.html
- three major features in AQE: including coalescing post-shuffle partitions, converting sort-merge join to broadcast join, and skew join optimization

This notebook use Spark 3.x and Adaptive Query Execution (AQE)	

In []:	
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