## **EMR Cluster execution sample**

- Upload this notebook to EMR Notebooks
- Set up Kernel as PySpark

```
In [1]: ## Info to run as Emr Serverless script export to python file and change EMR_SERVERLESS_EXECUTION to False
        ## all input data must be executed as parameters with EMR Serverless
        import sys
        from datetime import datetime
        ### EMR ServerLess Execution
        EMR_SERVERLESS_EXECUTION = False ## True for emr_serverless or False for Emr Cluster - Jupyter Notebook
        from pyspark.sql import SparkSession
        VBox()
        Starting Spark application
                    YARN Application ID
                                         Kind State Spark UI Driver log Current session?
         0 application_1679779274242_0001 pyspark idle
                                                       Link
                                                                  Link
        FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
        SparkSession available as 'spark'.
        FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
In [2]: spark.version
        VBox()
        FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
        '3.3.1-amzn-0'
In [3]: def fnc_validate_parameters(awsExec_v=EMR_SERVERLESS EXECUTION):
            if (len(sys.argv) != 4) and awsExec_v:
                print("Usage: spark-etl ['input folder'] ['output folder'] ['rpt_folder']")
                sys.exit(-1)
            if not(awsExec_v):
                 ## Emr Cluster execution
                input_args = ['python-script.py', '../s3_data/input/', '../s3_data/output/', '../s3_data/rpt/']
                input_location = input_args[1]
                output_location = input_args[2]
                rpt_location = input_args[3]
            else:
                 ## Emr Serverless Execution
                input_location = sys.argv[1]
                output_location = sys.argv[2]
                rpt_location = sys.argv[3]
            return input_location, output_location, rpt_location
        FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
In [ ]: (input_location, output_location, rpt_location) = fnc_validate_parameters()
In [5]: def fshape(dataframe1):
            print('Shape : ', dataframe1.count(), len(dataframe1.columns))
        VBox()
```

```
FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
 In [6]: dbname = 'DBM' ## database Marketing
          tablename = 'TBP_CUSTOMER_CLV' ## Parquet table - Customer Lifetime Value
          spark ml table = 'TB ML SPARK SDF'
         VBox()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
 In [7]: def fnc_show_db_tables():
             spark.sql( ' SHOW DATABASES ').show()
             spark.sql(' SHOW TABLES ').show()
          def spark_sql_write_glue_database(db_name, table_name, parquet_output_location=output_location, temp_table=spark_ml_table):
             ## Create AWS GLUE table for Analytics - Ad hoc query for example using Athena SQL
             print(' database creation: ', db_name)
             spark.sql(f" CREATE database if not exists {db_name} ")
             print(' table name creation , ', table_name)
             spark.sql((
                  f" CREATE TABLE IF NOT EXISTS {db_name}.{table_name} "
                  f" USING PARQUET LOCATION '{parquet_output_location}' AS SELECT * FROM {temp_table}"
             ))
          VBox()
          FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
 In [1]: input_location = 's3://S3_BUCKET_NAME/'
 In [2]: # s3_bucket = 's3://S3_BUCKET_NAME/'
          # parquet_file_name = 'S3_NAME_DIR/data_input/OnlineRetail__AWS.parquet'
          # s3_filename = s3_bucket + parquet_file_name
          s3_filename = input_location
          s3_filename
          's3://S3_BUCKET_NAME/'
 Out[2]:
 In [9]: ## read parquet filename
          sdf = spark.read.parquet(s3_filename)
          print(sdf.printSchema())
          # fshape(sdf)
          VBox()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
          root
          |-- InvoiceNo: string (nullable = true)
           |-- StockCode: string (nullable = true)
           |-- Description: string (nullable = true)
           |-- Quantity: integer (nullable = true)
           |-- InvoiceDate: timestamp (nullable = true)
           |-- UnitPrice: float (nullable = true)
           |-- CustomerID: double (nullable = true)
          |-- Country: string (nullable = true)
          None
In [10]: fshape(sdf)
          VBox()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
```

Shape: 541909 8

```
In [11]: ## ETL
         sdf.createOrReplaceTempView('TB_SALES_SDF')
         spark.sql('select max(TO_DATE(InvoiceDate)) as current_date_for_FRMV_CLV, current_date as not_today from TB_SALES_SDF').show()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
         +----+
         |current_date_for_FRMV_CLV| not_today|
         +----+
                     2011-12-09 | 2023-03-25 |
         +----+
In [12]: ## 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) / 365)) / (1 + discount_f) ) , 2)
         ## 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.name]
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
         Catalog Entry:
         Function(name='fnc_customer_clv_udf', description=None, className='org.apache.spark.sql.UDFRegistration$$Lambda$4837/1074466461', isTemporary=True)
         [None]
In [13]: ## 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 + 0.1) ) , 2) AS CLV_SQL -- discount of 0.1
           , 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 recency_dt
             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
```

```
sdf_clv = spark.sql(sql_query_clv)
                  sdf_clv.printSchema()
                 VBox()
                 FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
                   -- 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)
In [14]: print('clv_SQL and clv_udf provide the same information - just show how to implement it using 2 solutions... SQL and UDF')
                 sdf_clv.show(3)
                 VBox()
                 FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
                  clv_SQL and clv_udf provide the same information - just show how to implement it using 2 solutions... SQL and UDF
                  |customer_id|frequency|recency_now|monetary_value|avg_revenue| dt_first_Invoice| dt_last_Invoice|recency_dt|CLV_SQL|CLV_UDF|
                  51
                                                                       4125
                                                                                           200541.0 | 137.36 | 2010-12-20 10:09:00 | 2011-12-08 00:12:00 |
                                                                                                                                                                                                                      1.0|3555.12|3555.12|
                          14646.0
                                                                       4124
                                                                                         168472.49
                          16446.0
                                                      2
                                                                                                                  56157.5 2011-05-18 09:52:00 2011-12-09 09:15:00
                                                                                                                                                                                                                      0.0 | 76368.6 | 76368.6 |
                          17450.0
                                                     27
                                                                       4134
                                                                                         121321.71
                                                                                                                   588.94 | 2010-12-07 09:23:00 | 2011-11-29 09:56:00 |
                                                                                                                                                                                                                     10.0 | 3961.8 | 3961.8
                  +-----
                 only showing top 3 rows
In [15]: sdf_clv.createOrReplaceTempView(spark_ml_table)
                 FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
In [16]: def ml_sql_prediction():
                         text sql ml2 = f""'
                        SELECT
                                {spark_ml_table}.*,
                        WHEN ( ( ( `frequency` > 1.0e1 AND `frequency` <= 1.14e2 ) ) ) THEN 9
                        WHEN ( ((abs(year(`dt_first_Invoice`) - 2.01e3) <= 10e-9) OR ( (`dt_first_Invoice` IS NULL ) ) ) AND ((abs(`frequency` - 1.0e0) <= 10e-9) OR (abs(`frequency` - 2.01e3) <= 10e-9) OR (abs(`frequency` - 2.01e3
                        WHEN ( ((abs(`frequency` - 7.0e0) <= 10e-9) OR ( `frequency` >= 8.0e0 AND `frequency` <= 1.3e1 ) ) THEN 3
                        WHEN ( ( ( `recency_dt" >= 0.0e0 \; AND \; recency_dt" <= 4.0e0 ) ) ) THEN 10
                        WHEN ( ( ( (datediff(concat(year(`dt_first_Invoice`),'-',month(`dt_first_Invoice`),'-',day(`dt_first_Invoice`)),concat(year(`dt_first_Invoice`),'-01-01')) + 1) > 1.3e1 AND (datediff(concat(
                        WHEN ( ((abs(month(`dt_last_Invoice`) - 3.0e0) <= 10e-9) OR (abs(month(`dt_last_Invoice`) - 4.0e0) <= 10e-9) OR (abs(month(`dt_last_Invoice`) - 5.0e0) <= 10e-9) OR (abs(month
                        WHEN ( ( ( `recency_dt` >= 3.0e0 AND `recency_dt` <= 2.5e1 ) OR ( `recency_dt` > 3.1e1 AND `recency_dt` <= 3.6e1 ) OR ( `recency_dt` > 3.25e2 AND `recency_dt` <= 3.74e2 ) ) AND ((abs
                        WHEN ( ( ( (datediff(concat(year(`dt_last_Invoice`),'-',month(`dt_last_Invoice`),'-',day(`dt_last_Invoice`)),concat(year(`dt_last_Invoice`),'-01-01')) + 1) >= 4.0e0 AND (datediff(concat(year(`dt_last_Invoice`),'-01-01')) + 1)
                        ELSE 11
                        END ) AS kc_monetary_value
                        FROM {spark_ml_table}
                        return text_sql_m12
                 FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
In [17]: | sdf_ml = spark.sql(ml_sql_prediction())
```

```
sdf_ml.printSchema()
         VBox()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
         |-- 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)
In [18]: sdf_ml.show(3)
         VBox()
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
         |customer_id|frequency|recency_now|monetary_value|avg_revenue| dt_first_Invoice| dt_last_Invoice|recency_dt|CLV_SQL|CLV_UDF|kc_monetary_value|
         +-----+
             14646.0
                           51
                                    4125
                                               200541.0
                                                           137.36 2010-12-20 10:09:00 2011-12-08 00:12:00
                                                                                                              1.0|3555.12|3555.12|
                                                                                                                                                9
             16446.0
                           2
                                    4124
                                              168472.49
                                                           56157.5 | 2011-05-18 09:52:00 | 2011-12-09 09:15:00 |
                                                                                                              0.0 | 76368.6 | 76368.6 |
                                                                                                                                               10
             17450.0
                           27
                                    4134
                                              121321.71 588.94 2010-12-07 09:23:00 2011-11-29 09:56:00
                                                                                                             10.0 | 3961.8 | 3961.8
                                                                                                                                                9|
         only showing top 3 rows
In [19]: s3_export_file = output_location
         sdf_ml.write.mode('overwrite').parquet(s3_export_file)
         FloatProgress(value=0.0, bar_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...
In [20]: ## Summary report
         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, 2) as percent_of_customers
            , 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
         sdf_ml_rpt = spark.sql(ml_rpt_sql)
         sdf_ml_rpt.printSchema()
         VBox()
```

FloatProgress(value=0.0, bar\_style='info', description='Progress:', layout=Layout(height='25px', width='50%'),...

```
root
    |-- cluster_number: integer (nullable = false)
    |-- percent_of_customers: double (nullable = true)
    |-- avg_clv: double (nullable = true)
    |-- avg_monetary_value: double (nullable = true)
```

## AWS GLUE - Database and Table export

table name creation , TBP\_CUSTOMER\_CLV

End the notebook