

#### **Prerequisites:**

- Start Gcloud instance
- Pull and start Docker image (marcelmittelstaedt/spark\_base:latest)
- Start HDFS and YARN
- Start Jupyter Notebook
- Execute all preparation and example tasks of previous HandsOn slides of last lecture

2

#### 1.) Start Spark Session:

3

2. Create External Spark Table title\_ratings on HDFS containing data of IMDb file title.ratings.tsv

```
# EXERCISE 2) Create External Spark Table title ratings on HDFS containing data of IMDb file title.ratings.tsv
# Read IMDb title ratings CSV file from HDFS
df title ratings = spark.read \
    .format('csv') \
   .options(header='true', delimiter='\t', nullValue='null', inferSchema='true') \
    .load('/user/hadoop/imdb/title ratings/*.tsv')
# Save Dataframe back to HDFS (partitioned) as EXTERNAL TABLE and Parquet files
df title ratings.write \
    .format("parquet") \
    .mode("overwrite") \
    .option('path', '/user/hadoop/imdb/title ratings table') \
    .saveAsTable('default.title ratings')
# Check Results:
spark.sql('SELECT * FROM default.title ratings').show(3)
+----+
    tconst | averageRating | numVotes
tt0000001
                    5.7
                            1685
tt0000002
                    6.0
                             208
 tt0000003|
                    6.5
                            1425
only showing top 3 rows
```

3. Create External Spark Table name basics on HDFS containing data of IMDb file name.basics.tsv

```
# EXERCISE 3) Create External Spark Table name basics on HDFS containing data of IMDb file name.basics.tsv
# Read IMDb name basics CSV file from HDFS
df name basics = spark.read \
    .format('csv') \
    .options(header='true', delimiter='\t', nullValue='null', inferSchema='true') \
    .load('/user/hadoop/imdb/name basics/*.tsv')
# Save Dataframe back to HDFS (partitioned) as EXTERNAL TABLE and Parquet files
df name basics.write \
    .format("parquet") \
    .mode("overwrite") \
    .option('path', '/user/hadoop/imdb/name basics table') \
    .saveAsTable('default.name basics')
# Check Results:
spark.sql('SELECT * FROM default.name basics').show(3)
```

```
primaryName|birthYear|deathYear|
                                                  primaryProfession
   nconst
nm2511361
                                            \N | writer, editor, pro... | tt2261585, tt01922...
              Shane Vahey
                                  \N|
nm2511363 Adolf Seilacher
                                  \N|
                                                                null
                                            \N|casting departmen...|tt4029524,tt77364...
nm2511364
             Nora Brennan
                                  \N|
```

4.a) How many **movies** and how many **TV series** are within the IMDB dataset?

```
# EXERCISE 4a) How many movies and how many TV series are within the IMDB dataset?
# Programmatical Approach
from pyspark.sql.functions import col
df = spark.table('default.title basics partitioned') \
   .where(col('titleType').isin(['movie', 'tvSeries'])) \
   .groupBy('titleType') \
   .count()
df.show(100)
+----+
|titleType| count|
+----+
 tvSeries 202321
    movie | 569437
+----+
# EXERCISE 4a) How many movies and how many TV series are within the IMDB dataset?
# SQL Approach
df = spark.sql('''
   SELECT titleType, count(*)
   FROM default.title basics partitioned
   WHERE titleType IN ("movie", "tvSeries")
   GROUP BY titleType
   1111
df.show(100)
+----+
|titleType|count(1)|
+----+
 tvSeries 202321
    movie| 569437
+----+
```

#### 4.b) Who is the **youngest** actor/writer/... within the dataset?

```
# EXERCISE 4b) Who is the youngest actor/writer/... within the dataset?
# Programmatical Approach
from pyspark.sgl.functions import col
df = spark.table('default.name basics') \
   .where(col('birthYear') != '\\N') \
    .sort(col('birthYear').desc())
df.show(3)
                   primaryName|birthYear|deathYear|primaryProfession|
  nm0894719
                  Sarah Vernon
                                   2021
                                                          actress | tt0084987,tt0090499
 nm11763191
                    Win Wilson
                                              \N|
                                                                                 \N
                                   2020
                                                            null
nm12122609 Adam James Sanderson
                                   2020
only showing top 3 rows
# EXERCISE 4b) Who is the youngest actor/writer/... within the dataset?
# SQL Approach
df = spark.sql(r"SELECT * FROM default.name basics WHERE birthYear <> '\\N' ORDER BY birthYear DESC")
df.show(3)
                   primaryName|birthYear|deathYear|primaryProfession|
 nm0894719
                  Sarah Vernon
                                  2021
                                                          actress | tt0084987, tt0090499
                                              \N|
nm11763191
                    Win Wilson
                                  2020
                                                            null
nm12122609 Adam James Sanderson
                                  2020
                                                            actor
                                                                         tt12668798
only showing top 3 rows
```

- - equal or newer than year 2010
  - have an average rating equal or better than 8,1
  - have been voted more than 100.000 times

```
# EXERCISE 4c) Create a list (tconst, original title, start year, average rating, num votes) of movies which are:
# - equal or newer than year 2010
  - have an average rating equal or better than 8,1
# Programmatical Approach
from pyspark.sql.functions import col
df_title_basics = spark.table('default.title_basics partitioned')
df title ratings = spark.table('default.title ratings')
# JOIN Data Frames
joined df = df title basics.join(df title ratings, ['tconst'])
# Filter DF
df = joined df \
    .where(col('startYear') >= '2010') \
    .where(col('averageRating') > 8.1) \
    .where(col('numVotes') > 100000) \
    .select('tconst', 'originalTitle', 'startYear', 'averageRating', 'numVotes')
# Show Result
df.show(10, False)
```

| tconst    | originalTitle                     | startYear   | averageRating | numVote |
|-----------|-----------------------------------|-------------|---------------|---------|
| tt7221388 | Cobra Kai                         | +<br>  2018 | 8.6           | 110286  |
|           | Avengers: Infinity War            | 2018        | 8.4           | 843065  |
| tt4633694 | Spider-Man: Into the Spider-Verse | 2018        | 8.4           | 380545  |
| tt6763664 | The Haunting of Hill House        | 2018        | 8.6           | 183333  |
| tt6966692 | Green Book                        | 2018        | 8.2           | 384828  |
| tt2380307 | Coco                              | 2017        | 8.4           | 389537  |
| tt3647998 | Taboo                             | 2017        | 8.4           | 115867  |
| tt3920596 | Big Little Lies                   | 2017        | 8.5           | 157469  |
| tt5071412 | Ozark                             | 2017        | 8.4           | 189152  |
| tt5290382 | Mindhunter                        | 2017        | 8.6           | 218549  |

only showing top 10 rows

4.d) Save result of c) as external Spark Table to HDFS.

```
# EXERCISE 4d) Save result of c) as external Spark Table to HDFS.
# Save Dataframe back to HDFS as external table and Parquet files
df.write \
   .format("parquet") \
   .mode("overwrite") \
   .option('path', '/user/hadoop/imdb/top_movies_table') \
   .saveAsTable('default.top movies')
# Check Result
spark.sql('SELECT * FROM default.top movies').show(3)
                originalTitle|startYear|averageRating|numVotes
   tconst
|tt4158110|
                   Mr. Robot
                                 2015
                                                   334399
tt4508902 One Punch Man: Wa...
                                 2015
                                                   117086
|tt2431438|
                                 2015
                      Sense8
                                              8.3
                                                   139787
only showing top 3 rows
```

- 5. Create a Spark Table name\_basics\_partitioned, which:
  - contains all columns of table name\_basics
  - is partitioned by column partition\_is\_alive, containing:
    - "alive" in case actor is still alive
    - "dead" in case actor is already dead

```
EXERCISE 5) Create a Spark Table name_basics_partitioned, which:
   - contains all columns of table name basics
   - is partitioned by column partition is alive, containing:
       - "alive" in case actor is still alive
       - "dead" in case actor is already dead
from pyspark.sql.functions import col, when, lit
df = spark.table('default.name basics')
# Add column 'partition is alive'
df name basics = df.withColumn('partition is alive',
                               when(col('deathYear') == '\\N', lit('alive')).otherwise(lit('dead')))
# Save Dataframe back to HDFS (partitioned) as EXTERNAL TABLE and Parquet files
df name basics.repartition('partition is alive').write \
    .format("parquet") \
    .mode("overwrite") \
    .option('path', '/user/hadoop/imdb/name basics partitioned table') \
    .partitionBy('partition is alive') \
    .saveAsTable('default.name basics partitioned')
# Check Results:
spark.sgl('SELECT * FROM default.name basics partitioned WHERE primaryName = "Heath Ledger"').show(3)
```

6. Create a partitioned Spark table imdb\_movies\_and\_ratings\_partitioned, Which:

- contains all columns of the two tables title\_basics\_partitioned

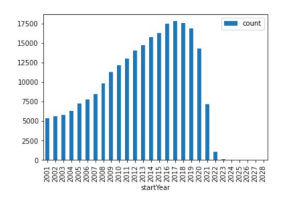
and title\_ratings and

- is partitioned by start year of movie (create and add column partition\_year).

```
# EXERCISE 6) Create a partitioned Spark table imdb movies and ratings partitioned, which:
  - contains all columns of the two tables title basics partitioned and title ratings and
   - is partitioned by start year of movie (create and add column partition year).
# Programmatical Approach
from pyspark.sql.functions import col
df_title_basics = spark.table('default.title_basics_partitioned')
df title ratings = spark.table('default.title ratings')
# Join DataFrames
joined df = df title basics.join(df title ratings, ['tconst'])
# Add partition column
df = joined df.withColumn('partition year', col('startYear'))
# Save DataFrame as external Spark table partitioned by column 'partition year'
df.repartition('partition year').write \
    .format("parquet") \
    .mode("overwrite") \
    .option('path', '/user/hadoop/imdb/imdb movies and ratings partitioned table') \
    .partitionBy('partition year') \
    .saveAsTable('default.imdb movies and ratings partitioned')
# Check Results:
spark.sql('SELECT tconst, titleType, primaryTitle, startYear, endYear, partition year '
           FROM default.imdb movies and ratings partitioned').show(3)
```

only showing top 3 rows

- 7. Create following plot, which visualizes:
  - the amount of movies (type!)
  - per year
  - since 2000



```
# EXERCISE 7) Create following plot, which visualizes:
    - the amount of movies (type!)
   - per year
   - since 2000
import matplotlib.pyplot as plt
import pandas
# Create DataFrame to be plotted
df = spark.table('default.title basics partitioned') \
    .select('startYear', 'titleType') \
    .where(col('startYear') > 2000) \
    .where(col('titleType') == 'movie') \
    .groupBy('startYear') \
    .count() \
    .sort(col('startYear').asc())
# Convert Spark DataFrame to Pandas DataFrame
pandas df = df.toPandas()
# Plot DataFrame
pandas_df.plot.bar(x='startYear', y='count')
```

<AxesSubplot:xlabel='startYear'>

