Experiment: 10

Aim:

To perform Batch and Streamed Data Analysis using Apache Spark.

Introduction:

MapReduce is a programming paradigm that enables massive scalability across hundreds or thousands of servers in a Hadoop cluster. As the processing component, MapReduce is the heart of Apache Hadoop. The term "MapReduce" refers to two separate and distinct tasks that Hadoop programs perform. The first is the map job, which takes a set of data and converts it into another set of data, where individual elements are broken down into tuples (key/value pairs).

The reduce job takes the output from a map as input and combines those data tuples into a smaller set of tuples. As the sequence of the name MapReduce implies, the reduce job is always performed after the map job.

MapReduce programming offers several benefits to help you gain valuable insights from your big data:

- 1. Scalability Businesses can process petabytes of data stored in HDFS
- 2. Flexibility Hadoop Enables easier access to multiple data sources and types of data.
- 3. Speed With parallel processing and minimal data movement, large amounts of data can be processed quickly.

The major advantage of MapReduce is that it is easy to scale data processing over multiple computing nodes. Under the MapReduce model, the data processing primitives are called mappers and reducers. Decomposing a data processing application into mappers and reducers is sometimes nontrivial. But, once we write an application in the MapReduce form, scaling the application to run over hundreds, thousands, or even tens of thousands of machines in a cluster is merely a configuration change. This simple scalability is what has attracted many programmers to use the MapReduce model.

Dataset Collection

The datasets used here are

1) Wikipedia article

Format: Text file

Preprocessing:

A. The text file is loaded using SparkContext textFile method

- B. Remove Punctuation and Transform All Words to Lowercase.
- C. We use split function to separate the words in all lines.
- D. We do a filtering below to exclude whitespaces.
- 2) Song Lyrics Dataset

Billboard has published a Year-End Hot 100 every December since 1958. The chart measures the performance of singles in the U.S. throughout the year. Using R, I've combined the lyrics from 50 years of Billboard Year-End Hot 100 (1965-2015) into one dataset for analysis.

Approach:

Approach to count the words using Spark:

- 1. Let's create an RDD by using the following command data = sc.textFile("file name.txt")
- 2. Here, pass any filename that contains the data. Now, we can read the generated result by using the following command.

data.collect

3. Here, we split the existing data in the form of individual words by using the following command.

```
splitdata= book.flatMap(lambda x: x.split()).countByValue()
```

- 4. Now, we can read the generated result by using the following command. *splitdata.collect*
- 5. Now, perform the map operation.

```
for i, (word, count) in enumerate(word_counts.items()):
   if i == 100: break
   print(word, count)
```

Here, we are assigning a value 1 to each word. Now, we can read the generated result by running the for loop.

6. Now, perform the reduce operation if needed.

```
reducedata = mapdata.reduceByKey(lambda a,b : a+b)
```

Here, we are summarizing the generated data.

Implementation:

```
Setup
!pip install pyspark
!pip install -U -q PyDrive
!apt install openjdk-8-jdk-headless -qq
!wget -q
https://dlcdn.apache.org/spark/spark-3.2.1/spark-3.2.1-bin-hadoop3.2.tgz
!tar xf spark-3.2.1-bin-hadoop3.2.tgz
Setting Environment Variables
import os
os.environ["JAVA_HOME"] = "/usr/lib/jvm/java-8-openjdk-amd64"
os.environ["SPARK_HOME"] = "/content/spark-3.2.1-bin-hadoop3.2"
os.environ["PYTHONPATH"] =
"%SPARK_HOME%\python;%SPARK_HOME%\python\lib\py4j-0.10.9.3-src.zip:%PYTHONPAT
H%"
Setting the SparkContext
from pyspark import SparkConf, SparkContext
conf = SparkConf().setMaster("local").setAppName("word-counts")
sc = SparkContext(conf=conf)
Setting up the data
article = sc.textFile("Machine_Learning_Wikipedia.txt")
Preprocessing
def lower clean str(x):
  punc='!"#$%&\'()*+,./:;<=>?@[\\]^_`{|}~-'
  lowercased_str = x.lower()
  for ch in punc:
    lowercased_str = lowercased_str.replace(ch, '')
  return lowercased_str
article = article.map(lower_clean_str)
article=article.flatMap(lambda satir: satir.split(" "))
article = article.filter(lambda x:x!='')
```

Getting Word Count

```
article_count=article.map(lambda word:(word,1))
article_count_RBK=article_count.reduceByKey(lambda x,y:(x+y)).sortByKey()
```

```
article_count_RBK=article_count_RBK.map(lambda x:(x[1],x[0])) article_count_RBK.sortByKey(False).take(10)
```

Loading song lyrics dataset

```
import sys
from operator import add
from pyspark.sql import SparkSession
from pyspark.ml.feature import Tokenizer
from pyspark.ml.feature import StopWordsRemover
import pyspark.sql.functions as f
spark = SparkSession\
  .builder \
  .appName("PythonWordCount") \
  .getOrCreate()
data = spark.read.format('csv').options(header='true', inferSchema='true') \
  .load('billboard_lyrics_1964-2015.csv') \
print('########## CSV extract:')
data.show()
# Count and group word frequencies on the column Lyrics, when splitted by space comma
data.withColumn('word', f.explode(f.split(f.col('Lyrics'), ' '))) \
  .groupBy('word') \
  .count() \
 .sort('count', ascending=False) \
  .show()
# To remove stop words (like "I", "The", ...), we need to provide arrays of words,
not strings. Here we use APache Spark Tokenizer to do so.
# We create a new column to push our arrays of words
tokenizer = Tokenizer(inputCol="Lyrics", outputCol="words_token")
tokenized = tokenizer.transform(data).select('Rank','words token')
print('######### Tokenized data extract:')
tokenized.show()
# Once in arrays, we can use the Apache Spark function StopWordsRemover
# A new column "words_clean" is here as an output
remover = StopWordsRemover(inputCol='words_token', outputCol='words_clean')
data_clean = remover.transform(tokenized).select('Rank', 'words_clean')
print('######### Data Cleaning extract:')
```

```
data_clean.show()

# Final step : like in the beginning, we can group again words and sort them by the
most used
result = data_clean.withColumn('word', f.explode(f.col('words_clean'))) \
    .groupBy('word') \
    .count().sort('count', ascending=False) \

print('############## TOP20 Most used words in Billboard songs are:')
result.show()

# Stop Spark Process
spark.stop()
```

Results:

Article:

```
article_count_RBK.sortByKey(False).take(10)

[(363, 'the'),
  (241, 'of'),
  (230, 'a'),
  (217, 'learning'),
  (212, 'to'),
  (185, 'and'),
  (178, 'in'),
  (129, 'is'),
  (124, 'machine'),
  (101, 'data')]
```

Song lyrics:

############################ CSV extract:					
++					
Rank	Song	Artist	Year	Lyrics	Source
+			' }	·	+
1	wooly bully	sam the sham and	1965	sam the sham misc	3
j 2j	i cant help mysel	four tops	1965	sugar pie honey	1
3	i cant get no sat	the rolling stones	1965	i i i	1
4	you were on my mind	we five	1965	when i woke up t	1
5	youve lost that 1	the righteous bro	1965	you never close	1
6	downtown	petula clark	1965	when youre alone	1
7	help		•	help i need someb	
	cant you hear my		•	carterlewis every	
9	crying in the chapel			you saw me cryin	
				ive got sunshine	
	help me rhonda		•	well since she pu	
			•	trailer for sale	
			•	let me tell ya bo	
: :			: :	hold me hold me	
15			•	i said şhotgun s	
				they say were you	
: :	0		•	who wants to buy	
			•	instrumental	
				mrs brown youve	
20	stop in the name	the supremes	1965	\mid stop in the name $\ldots \mid$	1
++					
only showing top 20 rows					

```
######### Tokenized data extract:
|word|count|
                |Rank| words_token|
 you 64606
                   1|[sam, the, sham, ...
  i|56466|
                   2|[, sugar, pie, ho...
 the | 53451 |
  to 35752
                   4|[, when, i, woke,...
 and | 32555 |
                   5|[, you, never, cl...
  me 31170
                   6|[, when, youre, a...
   a 29282
                   7|[help, i, need, s...
  it|25688|
                   8 [carterlewis, eve...
                   9|[, you, saw, me, ...
  my | 22821 |
                  10|[ive, got, sunshi...
  in 18553
                  11|[well, since, she...
|that|16151|
                  12 [, trailer, for, ...
  on 15814
                  13|[let, me, tell, y...
your | 15459 |
                  14|[, hold, me, hold...|
|love|15283|
                  15|[i, said, şhotgu...|
  im 14278
                  16|[they, say, were,...|
  be 13004
                  17 [who, wants, to, ...]
  of | 12825 |
                  18| [instrumental]|
     12266
                  19 [, mrs, brown, yo...
 all | 11895 |
                  20|[, stop, in, the,...|
|dont|11587|
               only showing top 20 rows
```

```
########## TOP20 Most used words in Billboard songs are:
| word|count|
 love | 15283 |
   im|14278|
  dont | 11587 |
  know|11166
  like | 10949 |
   oh| 9736
  baby | 9098 |
  got | 8289|
   get | 8265 |
        7982
youre|
  yeah | 6259
  want | 6214 |
   go| 6105|
  make | 5520
  one | 5412
  cant | 5338
  see | 5264|
  time| 5176|
only showing top 20 rows
```

Conclusion:

Thus, we have learnt what batch processing is and also learnt how to implement it using Spark.

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