Big Data

Spark for streaming data

Instructor: Trong-Hop Do

April 24th 2021

S³Lab

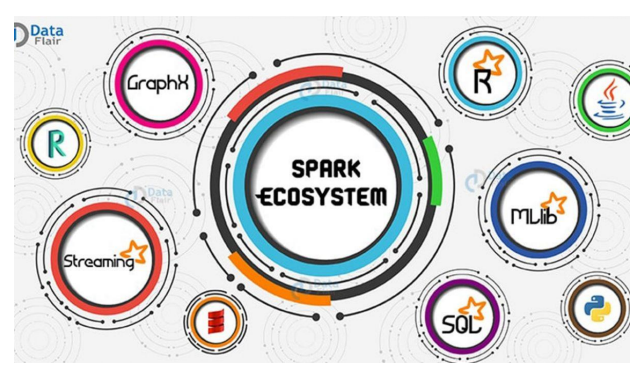
Smart Software System Laboratory

"Big data is at the foundation of all the megatrends that are happening today, from social to mobile to cloud to gaming."

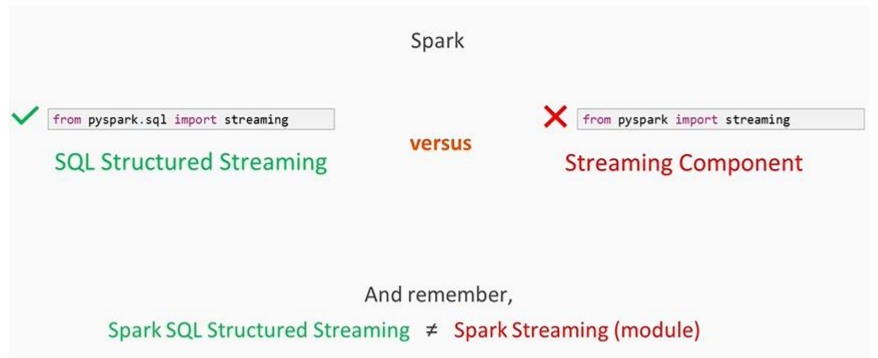
- Chris Lynch, Vertica Systems

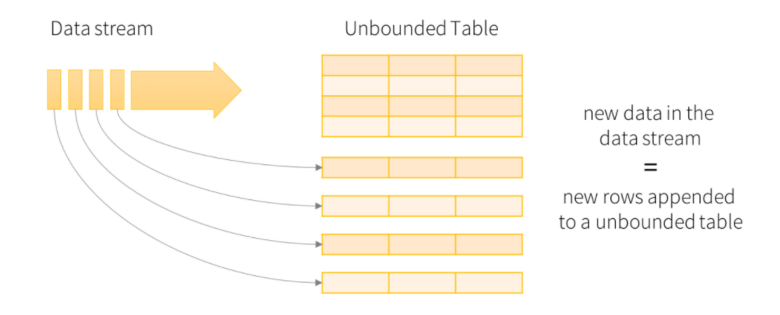
Spark Structure Streaming

Spark Streaming vs Structure Streaming

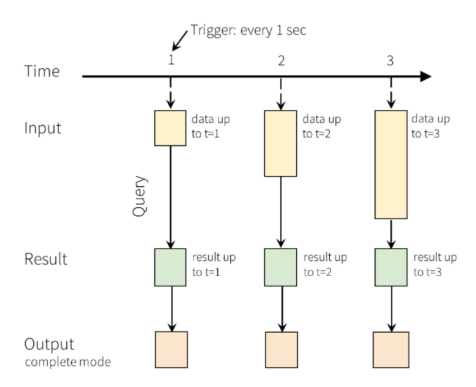


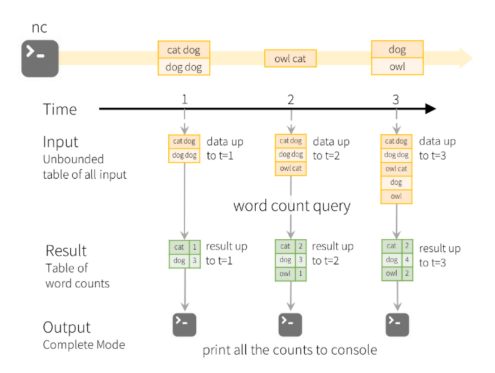
Spark Streaming vs Structure Streaming





Data stream as an unbounded table





Input Source

- File source
- Kafka source
- Socket source (for testing)
- Rate source (for testing)

Output Sinks

- File sink
- Kafka sink
- Memory sink
- Console sink (for debugging)
- Foreach sink

https://spark.apache.org/docs/latest/structured-streaming-programming-guide.html

Quick example

```
import findspark
findspark.init()
import pyspark
from IPython.display import display, clear_output
from pyspark.sql import SparkSession
from pyspark.sql import functions as f
import pandas as pd
from pyspark.sql import SparkSession
from pyspark.sql.functions import explode
from pyspark.sql.functions import split
spark = SparkSession \
    .builder \
    .appName("StructuredNetworkWordCount") \
    .getOrCreate()
```

Quick example

```
# Create DataFrame representing the stream of input lines from connection to Localhost:9999
lines = spark \
    .readStream \
    .format("socket") \
    .option("host", "localhost") \
    .option("port", 9999) \
    .load()

# Split the lines into words
words = lines.select(
    explode(
        split(lines.value, " ")
    ).alias("word")
)

# Generate running word count
wordCounts = words.groupBy("word").count()
```

Quick example – Console sink

```
# Start running the query that prints the running counts to the console
query = wordCounts \
    .writeStream \
    .outputMode("complete") \
    .format("console") \
    .start()

query.awaitTermination()
```

Run netcat and Spark application

Quick example - Console sink

```
D:\Spark\nc112>nc -l -p 9999
cacat
dog
cat dog fish
dog fish rat
```

D:\Spark\spark-3.0.1-bin-hadoop2.7>spark-submit code/quickexample.py

+----+
| word|count|
+----+
rat	1
dog	4
cat	1
cacat	1
fish	2

Batch: 3

Quick example – Memory sink

```
# Start running the query that write the running counts to memory
query = wordCounts \
    .writeStream \
    .queryName("wordCounts") \
    .outputMode("complete") \
    .format("memory") \
    .start()
```

Quick example – Memory sink

```
Command Prompt - nc -I -p 9999
```

D:\Spark\nc111nt>nc -l -p 9999 dog cat fish dog cat

```
display(spark.sql(f"SELECT * from {query.name}").show())
+---+
|word|count|
+---+
| dog| 1|
| cat| 1|
| fish| 1|
+---+---+
```

Quick example - Memory sink

```
Command Prompt - nc -I -p 9999
                                                              display(spark.sql(f"SELECT * from {query.name}").show())
                                                              +----+
D:\Spark\nc111nt>nc -1 -p 9999
                                                               |word|count|
dog cat fish
dog cat
                                                                dog
dog cat cat
cat cat fish
                                                               |fish|
chicken
                                                              +----+
                                                              None
                                                         [*]: # show live results for 2 minutes, refreshed every 1 second
                                                              from time import sleep
                                                              for x in range(0, 120):
                                                                  # spark.sql can be used to request how the query is performing
                                                                  display(spark.sql(f"SELECT * from {query.name}").toPandas())
                                                                  sleep(1)
                                                                  clear output(wait=True)
                                                              else:
                                                                  print("Live view ended...")
                                                                  word count
                                                              2 chicken
                                                              3
                                                                   fish
```

```
import pyspark
from IPython.display import display, clear_output
from pyspark.sql import SparkSession, DataFrame
from pyspark.sql import functions as f
import pandas as pd
from pyspark.ml import PipelineModel
from pyspark.sql.functions import udf
from pyspark.sql.streaming import DataStreamReader
import html
# SETTINGS
IN_PATH = "/kaggle/input/twitter-data-for-spark-streaming/"
timestampformat = "EEE MMM dd HH:mm:ss zzzz yyyy"
spark.sql("set spark.sql.legacy.timeParserPolicy=LEGACY")
spark = SparkSession.builder.appName("StructuredStreamingExample").getOrCreate()
spark.conf.set("spark.sql.legacy.timeParserPolicy","LEGACY")
schema = spark.read.ison(IN_PATH).limit(10).schema
spark_reader = spark.readStream.schema(schema)
```

```
streaming_data_raw =
   spark_reader.json(IN_PATH)
    .select(
        # extract proper timestamp from created_at column
       f.to_timestamp(f.col("created_at"), timestampformat).alias("timestamp"),
       # extract user information
       f.col("user.screen_name").alias("user"),
        "text".
    .coalesce(1)
streaming_data_clean = clean_data(streaming_data_raw)
stream_writer = (streaming_data_clean.writeStream.queryName("data").trigger(once=True).outputMode("append").format("memory"))
query = stream_writer.start()
```

```
display(spark.sql(f"SELECT * from {query.name}").show())
```

+	+	+		
id	timestamp	user	text	original_text
1250972456673857538	2020-04-17 02:20:50	dibeckss	RT me after check	RT @itsxdianaa: m
1250972454035611649	2020-04-17 02:20:49	!	RT I love intra p	
1250972456736526336	2020-04-17 02:20:50	mathoeee	RT won t say i m	RT @ArianaGrande:
1250972455625125888	2020-04-17 02:20:50	Atalarania00	RT won t say i m	RT @ArianaGrande:
1250972455834812416	2020-04-17 02:20:50	kaluvbot	RT y all really o	RT @solsticemark:
1250972455457312768	2020-04-17 02:20:49	_larrri	RT HappY Birthday	RT @btsinluv777:
1250972453670547457	2020-04-17 02:20:49	twiliight_omen	Sorry but I won't	Sorry, but I won'
1250972453440028674	2020-04-17 02:20:49	HooverAthletics	RT Thank you for	RT @mj_thomas10:
1250972456061480960	2020-04-17 02:20:50	WaterBottle199	RT God Bless Amer	RT @jakecoco: God
1250972453582573572	2020-04-17 02:20:49	tj02008	RT MS ARIANA GRAN	RT @francisdomini
1250972453695676417	2020-04-17 02:20:49	nidzjordan	RT Today together	RT @ADNFOREVER167
1250972456493309958	2020-04-17 02:20:50	emmaaa_blythe	RT Love my Instan	RT @atdanwhite: L
1250972456292155392	2020-04-17 02:20:50	cloutchaserprt	RT Imma go take a	RT @RandomPocket1
1250972454777786368	2020-04-17 02:20:49	cakesiroe	RT True love's kiss	RT @Pillow_boi: T
1250972454823948288	2020-04-17 02:20:49	kthnsbno	RT Full video cov	RT @ArianaToday:
1250972454261977089	2020-04-17 02:20:49	sunshciner	RT You're smile m	RT @_jenible: "Yo
1250972455759462402	2020-04-17 02:20:50	sincerelyyoolie	I just love when	I just love when
1250972453398097920	2020-04-17 02:20:49	yjunlionness	RT Well does that	RT @crackheadtxt
1250972456858329088	2020-04-17 02:20:50	KballeroandanT	RT Dear we love y	RT @That_Radish_t
1250972455008493568	2020-04-17 02:20:49	KhitLm1	RT No amount can	RT @MingErs_Intl:
+	+	+	+	++

```
sentiment_model = PipelineModel.load("/kaggle/input/pyspark-nlp/MODEL")
raw_sentiment = sentiment_model.transform(streaming_data_clean)

# Select downstream columns
sentiment = raw_sentiment.select(
    "id", "timestamp", "user", "text", f.col("prediction").alias("user_sentiment")
)
```

```
stream_writer = (sentiment.writeStream.queryName("data").trigger(once=True).outputMode("append").format("memory"))
query = stream_writer.start()
```

only showing top 20 rows

```
display(spark.sql(f"SELECT * from {query.name}").show())
                                                                        text|user_sentiment
                                               dibeckss|RT me after check...|
1250972456673857538 2020-04-17 02:20:50
|1250972454035611649|2020-04-17 02:20:49| meanmediumode2|RT I love intra p...|
                                                                                        4.0
                                               mathoeee RT won t say i m ...
1250972456736526336 2020 - 04 - 17 02:20:50
                                                                                        4.0
                                          Atalarania00 RT won t say i m ...
1250972455625125888 2020-04-17 02:20:50
                                                                                        4.0
1250972455834812416 2020-04-17 02:20:50
                                               kaluvbot RT y all really o...
                                                                                        4.0
                                                larrri|RT HappY Birthday...|
1250972455457312768 2020-04-17 02:20:49
                                         twiliight omen | Sorry but I won't...
                                                                                        0.0
1250972453670547457 2020-04-17 02:20:49
1250972453440028674|2020-04-17 02:20:49|HooverAthletics|RT Thank you for ...|
                                                                                        4.0
                                        WaterBottle199 RT God Bless Amer...
1250972456061480960 2020-04-17 02:20:50
                                                                                        4.0
1250972453582573572 2020-04-17 02:20:49
                                                ti02008 RT MS ARIANA GRAN...
                                                                                        4.0
                                             nidzjordan RT Today together...
1250972453695676417 2020-04-17 02:20:49
                                                                                        4.0
                                          emmaaa blythe RT Love my Instan...
                                                                                        4.0
1250972456493309958 2020-04-17 02:20:50
1250972456292155392 2020-04-17 02:20:50
                                         cloutchaserprt RT Imma go take a...
                                                                                        0.0
                                              cakesiroe | RT True love's kiss
1250972454777786368 2020-04-17 02:20:49
                                                                                        4.0
                                              kthnsbno RT Full video cov...
                                                                                        4.0
1250972454823948288 2020-04-17 02:20:49
                                             sunshciner RT You're smile m...
1250972454261977089 2020-04-17 02:20:49
                                                                                        4.0
1250972455759462402|2020-04-17 02:20:50|sincerelyyoolie|I just love when ...|
                                                                                        4.0
                                          yjunlionness RT Well does that...
1250972453398097920 2020 - 04 - 17 02:20:49
                                                                                        4.0
|1250972456858329088|2020-04-17 02:20:50| KballeroandanT|RT Dear we love y...|
                                                                                        4.0
1250972455008493568 2020-04-17 02:20:49
                                                KhitLm1 RT No amount can ...
```

```
negative_sentiment_count = (
    sentiment.filter("user_sentiment == 0.0")
    .select(f.col("user_sentiment").alias("negative_sentiment"))
    .agg(f.count("negative_sentiment"))
)

positive_sentiment_count = (
    sentiment.filter("user_sentiment == 4.0")
    .select(f.col("user_sentiment").alias("positive_sentiment"))
    .agg(f.count("positive_sentiment"))
)

average_sentiment = sentiment.agg(f.avg("user_sentiment"))
```

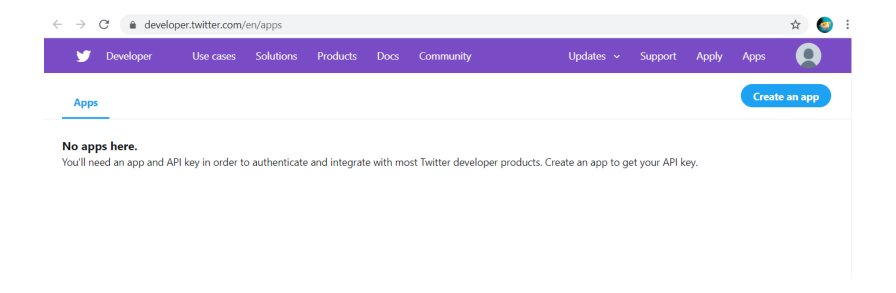
```
data_to_stream = average_sentiment
```

```
if isinstance(spark_reader, DataStreamReader):
    stream_writer = (
        data_to_stream.writeStream.queryName("streaming_table")
        .trigger(processingTime="20 seconds")
        #.trigger(once=True)
        .outputMode("complete")
        .format("memory")
)

# Calling .start on a DataStreamWriter return an instance of StreamingQuery
query = stream_writer.start()
```

```
display(spark.sql(f"SELECT * from {query.name}").show())
+-----+
|avg(user_sentiment)|
+-----+
```

```
# Let's see what we are outputting
if streaming_data_clean.isStreaming:
   from time import sleep
   for x in range(0, 200):
        try:
            if not query.isActive:
                break
            print("Showing live view refreshed every 10 seconds")
           print(f"Seconds passed: {x*10}")
            result = spark.sql(f"SELECT * from {query.name}")
            # spark.sql can be used to request how the query is performing
            display(result.toPandas())
            sleep(10)
           clear_output(wait=True)
        except KeyboardInterrupt:
            break
   print("Live view ended...")
else:
    print("Not streaming, showing static output instead")
   result = data_to_stream
    display(result.limit(10).toPandas())
```

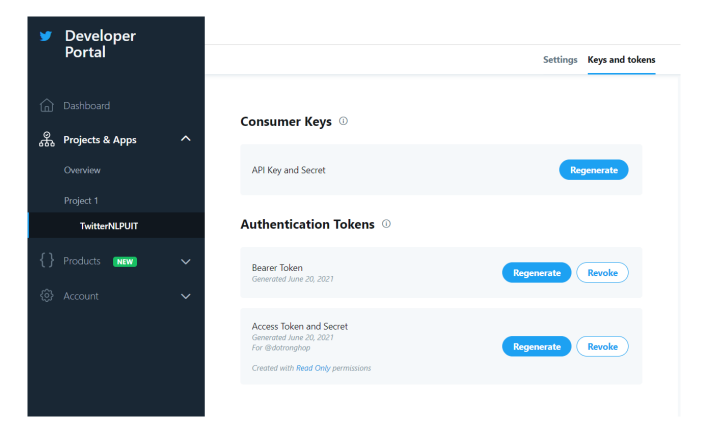




#ApplicationReceived

Your email has been verified and your application is officially under review!

We'll let you know when it's done, or if we need any additional information from you by sending an email



```
    secrets.py

                                ■ twitter_app.ipynb
    """Replace the values below with your own Twitter API Keys, Secrets, and Tokens"""
    # Twitter Consumer API keys
    CONSUMER KEY = "0r
                                              dg"
    CONSUMER SECRET = "R7;
                                                                       4y"
    # Twitter Access token & access token secret
    ACCESS_TOKEN = "14
    ACCESS SECRET = "Rj
10
11
12
    class TwitterSecrets:
13
         """Class that holds Twitter Secrets"""
14
15
        def __init__(self):
16
            self.CONSUMER KEY

    CONSUMER KEY

17
            self.CONSUMER_SECRET = CONSUMER_SECRET
            self.ACCESS TOKEN
                                = ACCESS TOKEN
18
19
            self.ACCESS SECRET = ACCESS SECRET
20
21
            # Tests if keys are present
22
            for key, secret in self.__dict__.items():
                assert secret != "", f"Please provide a valid secret for: {key}"
23
24
25
26 twitter_secrets = TwitterSecrets()
27
```

```
from secrets import twitter_secrets as ts

OUT_PATH = "twitterdata"

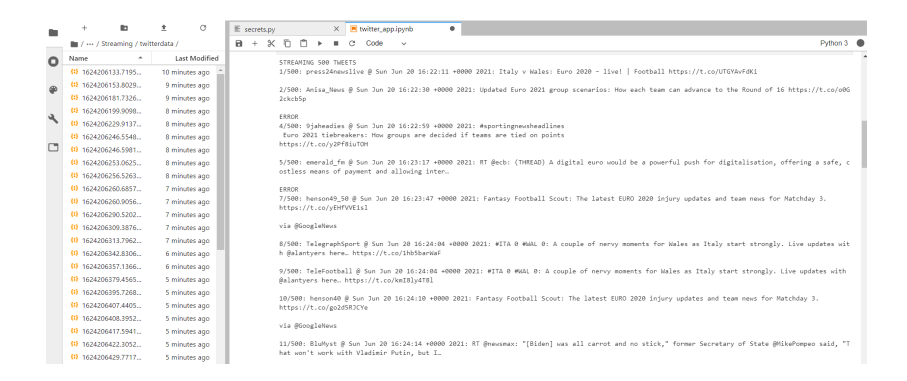
QUERY = "euro 2021"

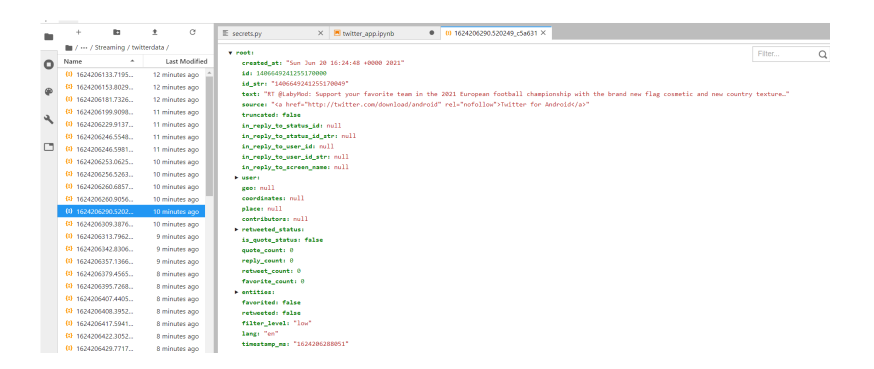
STOP_AFTER = 500
```

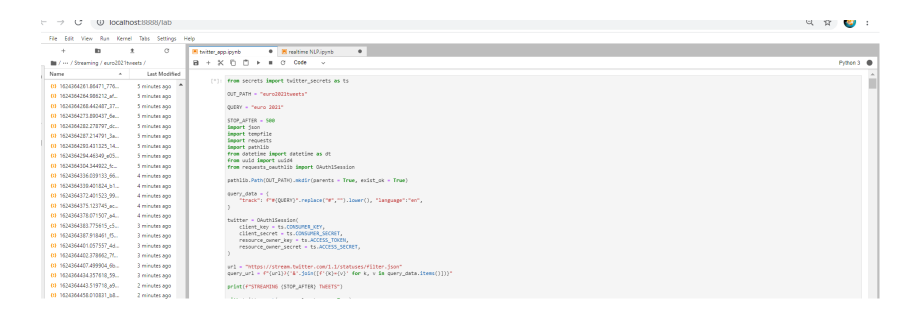
```
import json
import tempfile
import requests
import pathlib
from datetime import datetime as dt
from uuid import uuid4
from requests_oauthlib import OAuth1Session
```

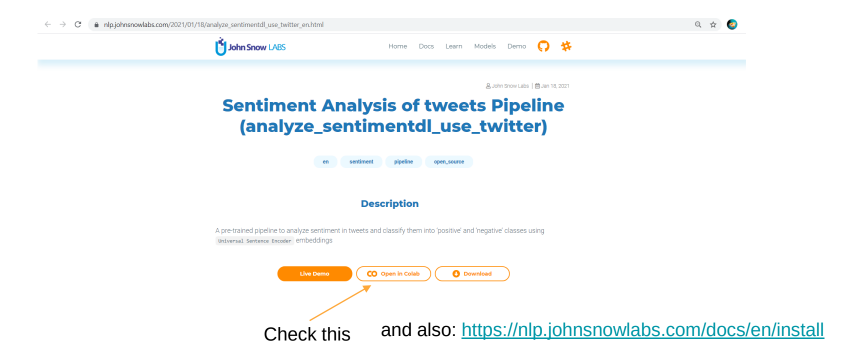
```
pathlib.Path(OUT PATH).mkdir(parents = True, exist ok = True)
 query data = {
             "track": f"#{QUERY}".replace("#","").lower(), "language":"en",
twitter = OAuth1Session(
             client key = ts.CONSUMER KEY,
             client_secret = ts.CONSUMER_SECRET,
             resource_owner_key = ts.ACCESS_TOKEN,
            resource_owner_secret = ts.ACCESS_SECRET,
url = "https://stream.twitter.com/1.1/statuses/filter.json"
 query url = f''(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url)^{'}(url
 print(f"STREAMING {STOP AFTER} TWEETS")
 with twitter.get(query url, stream = True) as response:
             for i, raw_tweet in enumerate(response.iter_lines()):
                         if i == STOP AFTER:
                                     break
                         try:
                                     tweet = json.loads(raw tweet)
                                     print(f"{i+1}/{STOP_AFTER}: {tweet['user']['screen_name']} @ {tweet['created_at']}: {tweet['text']}\n")
                         except (json.JSONDecodeError, KeyError) as err:
                                     print("ERROR")
                                      continue
                         with pathlib.Path(OUT_PATH) / f"{dt.now().timestamp()}_{uuid4()}.json" as F:
                                                                                                                                                                                                                                                                                                                                                           Activate Windows
                                     F.write bytes(raw tweet)
```

33









```
stream writer1 = (sentiment result.writeStream.queryName("sentiment result").trigger(processingTime="5 seconds").outputMode("append").format("memory"))
query1 = stream writer1.start()
stream writer2 = (sentiment count result.writeStream.queryName("data3").trigger(processingTime="5 seconds").outputMode("complete").format("memory"))
query2 = stream writer2.start()
if streaming_data_clean.isStreaming:
    from time import sleep
   for x in range(0, 2000):
            if not query1.isActive:
                print("Query not active")
            print("Showing live view refreshed every 5 seconds")
            print(f"Seconds passed: {x*5}")
            result1 = spark.sql(f"SELECT * from {query1.name}")
            result2 = spark.sql(f"SELECT * from {query2.name}")
            display(result1.toPandas())
            display(result2.toPandas())
            sleep(5)
            clear_output(wait=True)
        except KeyboardInterrupt:
            print("break")
            break
    print("Live view ended...")
else:
    print("Not streaming")
```

Showing live view refreshed every 5 seconds

Seconds passed: 605

	timestamp	user	document	sentiment
0	2021-06-22 19:18:08	barbrady1	RT So the Government wouldn t relax rules to hold the Champions league final at Wembley and sent fans to Portugal wi	negative
1	2021-06-22 18:45:44	sfsams	RT UEFA says no surprising absolutely nobody But Munich should do it anyway pay the fine Make UEFA answer all the ques	negative
2	2021-06-22 18:52:52	DuncMcKay	RT Because Public Health England a professional fucking body of experts deemed it so Grow up	negative
3	2021-06-22 18:40:53	LuluBisserier	RT Shame	neutral
4	2021-06-22 19:09:39	F1Emz	RT UEFA is a joke Acknowledging that LGBTQ people exist and deserve equal treatment is not a political statement	negative
285	2021-06-22 19:30:22	cfcc_connor	RT Jack Grealish to START for England tonight Praise the Lord Team news story here ENG AVFC	positive
286	2021-06-22 19:30:22	AkumiahJ	RT Jack Grealish to START for England tonight Praise the Lord Team news story here ENG AVFC	positive
287	2021-06-22 19:30:23	InnoBystander	What could possibly go wrong	negative
288	2021-06-22 19:30:24	WesthamDeku_	Saucy	positive
289	2021-06-22 19:30:25	DistinctToday	Euro Denmark s incredible moment as players find out they ve reached the last	positive

290 rows × 4 columns

	sentiment	count
0	positive	173
1	neutral	15
2	negative	93

Q & A





Cảm ơn đã theo dõi

Chúng tôi hy vọng cùng nhau đi đến thành công.