## Tests Description

Test Name	Objective	Steps	Expected Results	Actual results
Sentiment analysis	Check if sentiment analysis works correctly.	1. Ensure that subscribed topic in kafka contains messages with articles 2. Run spark code with sentiment	New columns with with averaged sentiment in table is created	Batch: 3
Streaming rates	Check if streaming data from kafka to spark works correctly	analysis code  1. Ensure that NiFI processors from crypto_rates_ api_to_kafka are running 2. Run script test_streamin g_rate.py, which is a copy of our solution that prints stream to terminal instead of joining data and dropping	Within 30 seconds after running the program spark printed table with columns: id, symbol, changePercent24Hr, and priceUSD. This table also can't be empty.	Batch: 1

			it to				
			cassandra				
		,	Ensure that				
		3.					
			within 30				
			seconds after				
			running the				
			program				
			spark printed				
			table with				
			columns: id,				
			symbol,				
			changePercen				
			t24Hr, and				
			priceUSD.				
			Also ensure				
			that this table				
			isn't empty.				
Streaming	Check if	1.	Ensure that	Within 15 minutes	Batch: 3		
rates	streaming		NiFI	after running the			-+
	data from		processors	program spark	window	avg_sentiment	win_start
	kafka to spark		from	printed non empty	{2023-12-18 20:10:00, 2023-12-18 20:15:	00} 5.676335010691815E1	1 2023-12-18 20:10:00
	works		NewsAPI_ne	table with expected			
	correctly		ws_api_to_ka	columns			
	,		fka are				
			running				
		2.	Run script				
			simulate_new				
			s.py, which				
			takes newest				
			article from				
			kafka topic				
			καικα τυριτ				

waits 30 seconds and puts it back simulating data ingestion 3. Run script test_streamin g_news.py, which is a copy of our solution that prints stream to terminal instead of joining data and dropping it data to cassandra 4. Ensure that within 15 minutes after		
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4. Ensure that within 15 minutes after		
within 15 minutes after		
minutes after		
running the		
program		
spark printed		
table with		
columns:		
window,		
sentiment.		
Also ensure		

			that this table isn't empty.					
Learning predictions	Checking if models generate predictions and if they are saved to Cassandra	<ol> <li>2.</li> <li>3.</li> </ol>	Ensure that data is retrieved from Kafka. Ensure that models generate correct predictions (not a constant value). Check if data is saved to Cassandra.	After a few minutes after running a script, the predictions should be available in Cassandra.	(5 rows) cassandra@cqlsh:example_keyspace>  start_window  2023-12-17 20:04:20.000000+0000 2023-12-17 20:08:20.000000+0000 2023-12-17 20:04:40.000000+0000 2023-12-17 20:05:10.000000+0000	2023-12-17 20:05:50.000000+0000 2023-12-17 20:05:10.000000+0000 2023-12-17 20:04:30.000000+0000	LIMIT 5;  CURRENCY  BTC  BTC  BTC	42136.2998 42139.51332 42137.34671 42134.72007