

Tests Description

Test Name	Objective	Steps	Expected Results	Actual results
Sentiment analysis	Check if sentiment analysis works correctly.	<ol style="list-style-type: none"> 1. Ensure that subscribed topic in kafka contains messages with articles 2. Run spark code with sentiment analysis code 	New columns with with averaged sentiment in table is created	<pre> Batch: 3 ----- window avg_sentiment win_start ----- {2023-12-18 20:10:00, 2023-12-18 20:15:00} 5.676335010691815E11 2023-12-18 20:10:00 ----- </pre>
Streaming rates	Check if streaming data from kafka to spark works correctly	<ol style="list-style-type: none"> 1. Ensure that NiFi processors from crypto_rates_api_to_kafka are running 2. Run script test_streaming_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.	<pre> Batch: 1 ----- id symbol changePercent24Hr priceUsd current_timestamp window ----- bitcoin BTC -0.8768706096683539 41806.72134461311 2023-12-18 20:38:23.027 [2023-12-18 20:35:00, 2023-12-18 20:40:00] ----- </pre>

		<p>it to cassandra</p> <p>3. Ensure that within 30 seconds after running the program spark printed table with columns: id, symbol, changePercent24Hr, and priceUSD. Also ensure that this table isn't empty.</p>		
Streaming rates	Check if streaming data from kafka to spark works correctly	<p>1. Ensure that NiFi processors from NewsAPI_news_api_to_kafka are running</p> <p>2. Run script simulate_news.py, which takes newest article from kafka topic</p>	Within 15 minutes after running the program spark printed non empty table with expected columns	<pre> Batch: 3 -----+-----+-----+ window avg_sentiment win_start {2023-12-18 20:10:00, 2023-12-18 20:15:00} 5.676335010691815E11 2023-12-18 20:10:00 -----+-----+-----+ </pre>

		<p>waits 30 seconds and puts it back simulating data ingestion</p> <p>3. Run script test_streaming_news.py, which is a copy of our solution that prints stream to terminal instead of joining data and dropping it data to cassandra</p> <p>4. Ensure that within 15 minutes after running the program spark printed table with columns: window, sentiment. Also ensure</p>		
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		that this table isn't empty.																										
Machine Learning predictions	Checking if models generate predictions and if they are saved to Cassandra	<div><div>1.</div><div>Ensure that data is retrieved from Kafka.</div></div> <div><div>2.</div><div>Ensure that models generate correct predictions (not a constant value).</div></div> <div><div>3.</div><div>Check if data is saved to Cassandra.</div></div>	After a few minutes after running a script, the predictions should be available in Cassandra.	<div>(5 rows)</div> <div>cassandra@cqlsh:example_keyspace> SELECT * FROM rates_predictions_2 LIMIT 5;</div> <table><thead><tr><th>start_window</th><th>end_window</th><th>currency</th><th>predict</th></tr></thead><tbody><tr><td>2023-12-17 20:04:20.000000+0000</td><td>2023-12-17 20:04:50.000000+0000</td><td>BTC</td><td>42136.2998</td></tr><tr><td>2023-12-17 20:05:20.000000+0000</td><td>2023-12-17 20:05:50.000000+0000</td><td>BTC</td><td>42139.51332</td></tr><tr><td>2023-12-17 20:04:40.000000+0000</td><td>2023-12-17 20:05:10.000000+0000</td><td>BTC</td><td>42137.34671</td></tr><tr><td>2023-12-17 20:04:00.000000+0000</td><td>2023-12-17 20:04:30.000000+0000</td><td>BTC</td><td>42134.72007</td></tr><tr><td>2023-12-17 20:05:10.000000+0000</td><td>2023-12-17 20:05:40.000000+0000</td><td>BTC</td><td>42139.47692</td></tr></tbody></table>	start_window	end_window	currency	predict	2023-12-17 20:04:20.000000+0000	2023-12-17 20:04:50.000000+0000	BTC	42136.2998	2023-12-17 20:05:20.000000+0000	2023-12-17 20:05:50.000000+0000	BTC	42139.51332	2023-12-17 20:04:40.000000+0000	2023-12-17 20:05:10.000000+0000	BTC	42137.34671	2023-12-17 20:04:00.000000+0000	2023-12-17 20:04:30.000000+0000	BTC	42134.72007	2023-12-17 20:05:10.000000+0000	2023-12-17 20:05:40.000000+0000	BTC	42139.47692
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