SKaMP. Tests

The goal of this report is to provide information on the performed testing of data acquisition, data pre-processing, batch processing and streaming processing.

GitHub repository: https://github.com/salveendutt/Big-Data-Analytics.

1 Test Scenarios

Test objective	Steps	Expected Result	Actual Result
Verify data in-	1. Start the server using	Incoming data	Passed. The screenshot is
coming from	start_containers.bat;	is available on	provided in Figure 3
stream API	2. Navigate to	/data/0	
	http://localhost:5000		
Verify correct	Run 'pytest' from the	Data stream is	Passed. The screenshot is
setup of the	root folder	configured as	provided in Figure 12
stream and data		expected; Incom-	
preprocessing		ing data is not	
functions		null; Returned	
		status code - 200.	
		Preprocessing	
		utils return trans-	
		formed data as	
		expected	
Verify the correct	Run the containers	Data flows from	Passed. The screenshot is
setup of Nifi -	- follow steps in	streamin API to	provided in Figure 4, 5, 6, 7
HDFS/Kafka	README.md	Kafka topics and	
flow		Hive tables	
Verify the correct	Run the containers	Views are avail-	Passed. The screenshot is
setup of batch	- follow steps in	able in the Cas-	provided in Figure 8, 9, 10
processing	README.md	sandra tables	
Verify the correct	Run the containers	Views are avail-	Passed. The screenshot is
setup of stream-	- follow steps in	able in the Cas-	provided in Figure 11
ing processing	README.md	sandra tables	
Verify that Su-	Run the neces-	Data is visible in	PASSED. Screenshots are
perset correctly	sary containers	Superset charts	visible in Figure x and x
connects to Cas-	(start_containers) in		
sandra through	'scripts' folder and		
TrinoDB and	observe the charts in		
displays data in	Superset		
dashboards			

Table 1: Test scenarios

Test objective Steps Expected Result		Expected Result	Actual Result	
Verify co	or-	Run	Feature 'type' is cor-	PASSED. The screenshot is
rect data pr	re-	'pytest'	rectly transformed	provided in Figure 12
processing	of	from the	into numeric value (5	
dataset 1		root folder cases); Feature 'is-		
			Merchant' is correctly	
			prepared (2 cases)	
Verify co	or-	Run	Numeric boolean val-	PASSED. The screenshot is
rect data pr	re-	'pytest'	ues are transformed to	provided in Figure 12
processing	of	from the	int from float (4 cases)	
dataset 2		root folder		
Verify co	or-	Run	Feature 'entry_mode' is	PASSED. The screenshot is
rect data pr	re-	'pytest'	correctly transformed	provided in Figure 12
processing	of	from the	into numeric value (4	
dataset 3	root folder cases); Unnecessa		cases); Unnecessary	
			features are omitted.	
Verify co	or-	Run	Features 'Amount',	PASSED. The screenshot is
rect data pr	re-	'pytest'	'Class' are renamed	provided in Figure 12
processing	of	from the	to 'amount' and 'is-	
dataset 4		root folder	Fraud'; Extra features	
			are removed	

Table 2: Data pre-processing tests

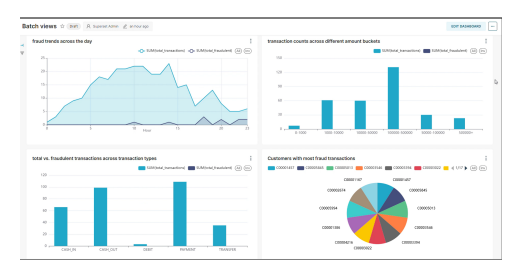


Figure 1: Batch Dashboard

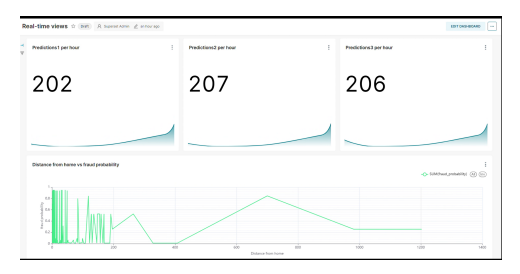


Figure 2: Speed Dashboard

Figure 3: Data incoming via the stream



Figure 4: Kafka Dataset1



Figure 5: Kafka Dataset2



Figure 6: Kafka Dataset3

```
C1427271598 0.0*
5592 C928441948
C638497980 0.0
49435296 0.0
0.0
                select * from dataset1 limit 5;
                  PAYMENT 2224.3798828125 0
CASH_OUT 481954.875
                  CASH_OUT 481954_875
PAYMENT 16698_2890625 0
PAYMENT 2328_580078125 0
PAYMENT 12082_76953125 0
                                                                                                                                                                                                             6561621.5
0.0 0.0
95635.421875
                                                                                                                             C882845592
                                                                                                                                                                                                                                                                                                                              2025
                                                                                                                 M1404809608
 Time taken: 0.128 seconds, Fetched: 5 row(s) hive> select * from dataset2 limit 5;
 106.40686798095703
                                                       0.6428072452545166
                                                                                                                                                      1.0694167613983154
59.225318908691406
2.4762258529663086
                                                       0.35225018858909607
1.0980359315872192
                                                                                                                                                     0.7086279392242432
2.1639604568481445
28.224468231201172 3.1974406242370605
Time taken: 0.139 seconds, Fetched: 5 row(s) hive> select * from dataset3 limit 5;
                                                                                                                                                      0.7486758232116699
                                                                                                                                                      0.6330549716949463
                                                                                                               Chip 0
0 0
Chip 0
Contactless
Contactless
            00000915527344 421802 C00003539
375618 C00003331 Contactles

        0
        2623-66-08 08:19:58
        T601025 cOYPoo2QTvOgacUXz0GNtg
        2025

        2023-04-29 21:31:00
        T001020 132GkQweSR6bmwXlkYLW0g
        2025
        01

        0
        2623-03-28 20:53:47
        T001071 KW_Dq0t3TPuXwDkpP91qbw
        2025

10.5 375618 000003331 Controcects
29.78000060806465508 415170 000003152
126.80909755859375 375561 000001678
40.4900016784668 407548 000001243
Tune taken: 0.137 seconds, Fetched: 5 row(s)
                                                                                                                                                                                         3-28 20:53:47 T001071 KW_Dq0t3TPuXx0kpp91qbw 2025
2023-06-29 16:18:52 T001016 KJtKjgtXQOCdhNuMmwt6lg
2023-03-05 11:55:17 T001006 eaQ_fWAWRQueaM7nazDkFw
```

Figure 7: Hive data

```
cassandra@cqlsh:fraud_analytics> select * from fraud_analytics.high_risk_customers limit 5;
customer_id | fraud_rate | fraudulent_transactions | total_amount | total_transactions
                0.166667
                                               1 |
                                                      361.95999
                                               0 |
                      0
                                                         214.41
                      Θ
                                               0 |
                                                         310.85
                     0.2
                                                1 |
                                                      412.20001
                                                          32.53
                                                0 |
(5 rows)
```

Figure 8: Cassandra batch processing views

```
cassandra@cqlsh:fraud_analytics> select * from fraud_analytics.hourly_fraud_stats limit 5;
hour | avg_amount | total_fraudulent | total_transactions
        59.18323
                                6
  23
                                                   31
   5
        54.17043
                                1
                                                  117
                                4
  10
        55.43596
                                                  230
  16
          55.149
                                 6
                                                  190
  13
        56.83678
                                 3 I
                                                   242
(5 rows)
```

Figure 9: Cassandra batch processing views

```
cassandra@cqlsh:fraud_analytics> select * from fraud_analytics.fraud_by_transaction_type limit 5;
        | avg_amount | fraud_rate | total_fraudulent | total_transactions
           9.3788e+05
                         0.007463
           1.7427e+05
                         0.001847
                                                 2
                                                                  1083
           5886.82766
                               0
                                                 0
           1.7194e+05
                               0 |
                                                 Θ
        12990.00553
                               0 |
                                                                  1165
                                                 0
```

Figure 10: Cassandra batch processing views

```
| Cascandra@cqlsh=select * from fraud_analytics_real_ttre_predictions ;
| Cascandra@cqlsh=select * from fraud_analytics_real_ttre_prediction_ttreat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_prediction_treat_predict
```

Figure 11: Cassandra stream processing views

```
platform win32 -- Python 3.13.0, pytest-8.3.3, pluggy-1.5.0 -- C:\ProgramFiles\Anaconda3\envs\bigdata13\python.exe cachedir: .pytest_cache rootdir: C:\home\WUT\Semester_3\BigData\Big-Data-Analytics collected 12 items

services/streaming_simulation/test_streaming_simulation.py::StreamingSimulationTestCase::test_data_stream PASSED [ 8%] tests/data_utils/test_utils.py::test_preprocess_1_payment PASSED [ 16%] tests/data_utils/test_utils.py::test_preprocess_1_cash_in PASSED [ 25%] tests/data_utils/test_utils.py::test_preprocess_1_cash_out PASSED [ 25%] tests/data_utils/test_utils.py::test_preprocess_1_debit PASSED [ 41%] tests/data_utils/test_utils.py::test_preprocess_1_unknown PASSED [ 50%] tests/data_utils/test_utils.py::test_preprocess_3_contactless PASSED [ 58%] tests/data_utils/test_utils.py::test_preprocess_3_contactless PASSED [ 66%] tests/data_utils/test_utils.py::test_preprocess_3_swipe PASSED [ 75%] tests/data_utils/test_utils.py::test_preprocess_3_swipe PASSED [ 91%] tests/data_utils/test_utils.py::test_preprocess_3_swipe PASSED [ 91%] tests/data_utils/test_utils.py::test_preprocess_3_unknown PASSED [ 100%]
```

Figure 12: Unit testing result

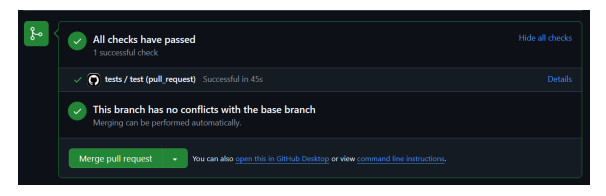


Figure 13: GitHub checks before merge