# INFLUXDB

SENG8080 - CASE STUDIES BIG DATA

SIHINT JIWANT SINGH (25%)

RAVAL PRATIKSHA MAHENDRABHAI (25%)

SINGH PADAMDEEP (25%)

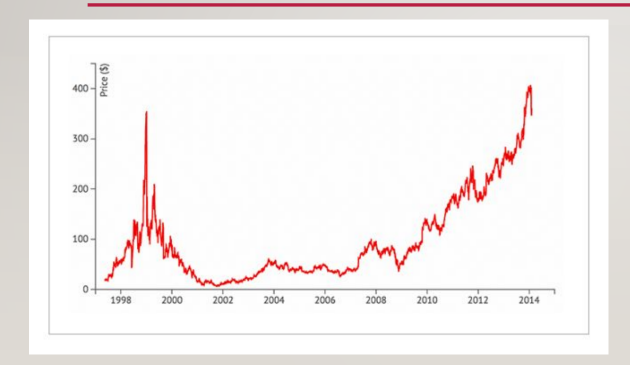
IDODE IGBESKI (25%)



#### AGENDA

- Introduction to Time Series Databases
- Infux DB
- Influx DB vs SQL server
- Influx DB vs Cassandra
- Influx DB vs Elasticsearch
- Influx DB vs Open TSDB
- Computer Processor Analysis Project

#### TIME SERIES DATABASE



- A time series database (TSDB) is a database optimized for time-stamped or time series data.
- Time series data are simply measurements or events that are tracked, monitored, collected and aggregated over time.
- Examples : Weather Data, Stock Prices

#### Difference between Relational Database and Time series Database

- Time series databases work differently.
- Data are still stored in 'collections' but those collections share a common denominator: they are aggregated over time.

#### Classic Relational Databases

•
Ø
Θ
Ø

Data are multidimensional

#### Time Series Databases

Sensor Temperature	•	Time	
39.5		12/04/19 @ 14:12	
41.2		12/04/19 @ 14:13	
12.4		14/04/19 @ 12:15	
18.5		16/04/19 @ 10:05	

Data are aggregated over time

### **PROPERTIES OF TSDBS**

- High write performance
- Scalability
- Fast Queries
- Data Location
- Usability

## POPULARITY OF TSDBS



### **BENEFITS AND USES OF TSDBS**

- Low Cost
- Reduced Downtime
- Improved Business Decisions
- Scalability and Performance improvement

#### **INFLUXDB**

• InfluxDB is a time series database which was created and designed by InfluxData, the database was written in a programming language called GO programming Language. InfluxDB is designed for metrics and events using its time series platform to handle high workload in a fast, high availability and retrieval of time series data.

## **USE CASES**







REAL-TIME ANALYTICS



**DEVOPS** 

## **INFLUXDB RATING**

Rank				Section 19 Acres Manager	S	core	
May 2019	Apr 2019	May 2018	DBMS	Database Model	May 2019	Apr 2019	May 2018
1.	1.	1.	InfluxDB 🖶	Time Series	18.08	+0.86	+7.08
2.	2.	2.	Kdb+ €	Time Series, Multi-model 🚺	5.60	-0.25	+2.52
3.	3.	<b>1</b> 4.	Graphite	Time Series	3.23	+0.10	+0.96
4.	4.	<b>1</b> 6.	Prometheus	Time Series	3.11	+0.20	+1.99
5.	5.	<b>4</b> 3.	RRDtool	Time Series	2.90	+0.19	+0.21
6.	6.	<b>4</b> 5.	OpenTSDB	Time Series	2.47	+0.10	+0.85
7.	7.	7.	Druid	Multi-model 🔃	1.69	+0.04	+0.67
8.	8.	<b>1</b> 8.	TimescaleDB 🛅	Time Series, Multi-model 🚺	1.16	+0.21	+1.12
9.	9.	♣ 8.	KairosDB	Time Series	0.54	-0.09	+0.12
10.	10.	♣ 9.	eXtremeDB 🖽	Multi-model 🔟	0.38	-0.02	+0.07
11.	11.	11.	FaunaDB 🛅	Multi-model 🔃	0.38	+0.01	+0.27
12.	<b>1</b> 3.	<b>1</b> 4.	GridDB 🛅	Multi-model 🔟	0.34	+0.02	+0.24
13.	<b>1</b> 4.	<b>1</b> 21.	Heroic	Time Series	0.34	+0.08	+0.34
14.	<b>4</b> 12.		Amazon Timestream	Time Series	0.27	-0.06	
15.	15.		IBM Db2 Event Store	Multi-model 🔟	0.26	+0.01	
16.	16.	<b>4</b> 10.	Riak TS	Time Series	0.22	-0.02	-0.05
17.	17.	<b>4</b> 15.	Axibase	Time Series	0.21	-0.02	+0.15
18.	18.	<b>1</b> 7.	Warp 10	Time Series	0.16	-0.02	+0.12
19.	19.	<b>4</b> 12.	Hawkular Metrics	Time Series	0.15	-0.02	+0.04
20.	20.	<b>4</b> 16.	Quasardb 🛅	Time Series	0.11	0.00	+0.06

https://db-engines.com/en/ranking/time+series+dbms

### **INFLUXDB VERSIONS**



INFLUXDB CLOUD

INFLUXDB ENTERPRISE

## PACKAGES SUPPORTED BY VERSIONS

	InfluxDB Open Source	InfluxDB Cloud	InfluxDB Enterprise
Open Source Core	~	~	4
Extensible	~	~	4
Support for Regular and Irregular Time Series Data	~	<b>~</b>	<b>~</b>
High Availability (Clustering)	×	<b>~</b>	~
Scalability (Clustering)	×	<b>~</b>	~
Advanced Backup and Restore	×	<b>~</b>	~
Complete Platform Support	Optional	<b>~</b>	~
Managed by InfluxData	×	<b>~</b>	×
Runs on Any Cloud	~	AWS Only	~
Runs On Premises	~	×	~
Preset Configurations	~	<b>✓</b>	~
Custom Configurations		Contact Sales	Contact Sales

## INFLUXDB VS SQL SERVER

Name	InfluxDB X	Microsoft SQL Server X
Description	DBMS for storing time series, events and metrics	Microsofts relational DBMS
Primary database model	Time Series DBMS	Relational DBMS
Secondary database models		Document store Graph DBMS
DB-Engines Ranking Trend Chart	Score 18.00 Rank #34 Overall #1 Time Series DBMS	Score 1090.83 Rank #3 Overall #3 Relational DBMS
Website	www.influxdata.com/time-series-platform/-influxdb	www.microsoft.com/en-us/sql-server
Technical documentation	docs.influxdata.com/influxdb	docs.microsoft.com/en-ie/sql/sql-server/sql-server-technical-documentation
Developer		Microsoft
Initial release	2013	1989
Current release	1.7.6, April 2019	SQL Server 2017, October 2017
License 🔞	Open Source 🗓	commercial 🗓

System Properties Comparison InfluxDB vs. Microsoft SQL Server. (n.d.). Retrieved from

https://db-engines.com/en/system/InfluxDB;Microsoft SQL Server

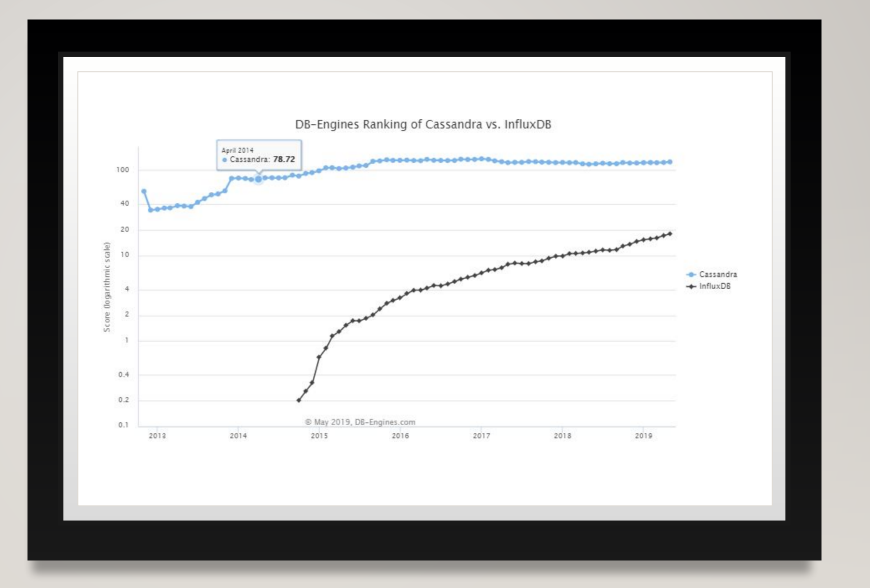
#### CONTINUE...



• I. provides prediction about schema preferences that they may vary during time which is beneficial while dealing with large datasets.

 2. Datapoints in InfluxDB have one or all field measurements, which helps in adding new fields without extra burden.

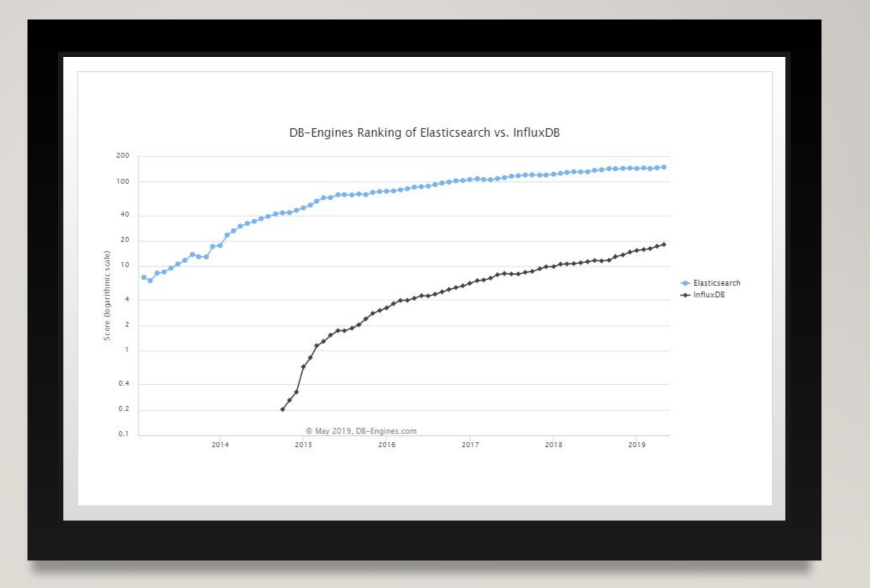
## TREND CHART



#### CONTINUE...

- Both Cassandra and Influx DB are open source but the implementation languages are different in both as Cassandra has Java and Influx DB has Go.
- The Server operating systems are BSD, Linux, OS X, Windows for Cassandra, where as only Linux and OS X supports Influx DB.
- The typing in Cassandra is enables and can be of ay type where as in Influx DB it is only Numeric Data and Strings.
- Triggers, which plays main part in some of the databases are introduced in Cassandra but are not used or are programmed in Influx DB.

## TREND CHART



### INFLUXDB VS ELASTICSEARCH

Name	Elasticsearch X	InfluxDB X
Description	A distributed, RESTful modern search and analytics engine based on Apache Lucene 🔞	DBMS for storing time series, events and metrics
Primary database model	Search engine	Time Series DBMS
Secondary database models	Document store	
DB-Engines Ranking  Trend Chart	Score 148.81 Rank #7 Overall #1 Search engines	Score 18.00 Rank #34 Overall #1 Time Series DBMS
Website	www.elastic.co/products/elasticsearch	www.influxdata.com/time-series-platform/influxdb
Technical documentation	www.elastic.co/guide/en/elasticsearch/reference/current/index.html	docs.influxdata.com/influxdb
Developer	Elastic	
Initial release	2010	2013
Current release	7.2.0, June 2019	1.7.6, April 2019
License 🔟	Open Source 🗉	Open Source 🔞
Cloud-based only 🗓	no	no
DBaaS offerings (sponsored links)	Elasticsearch Service on Elastic Cloud: Try out the official hosted Elasticsearch and Kibana offering available on AWS and GCP that's powered by the creators of Elasticsearch.	
Implementation language	Java	Go
Server operating systems	All OS with a Java VM	Linux OS X 🔞
Data scheme	schema-free 🗓	schema-free
Typing 🔞	yes	Numeric data and Strings
XML support 🔞	no	no
Secondary indexes	yes 🔟	no
SQL 🔟	SQL-like query language	SQL-like query language
APIs and other access methods	Java API RESTful HTTP/JSON API	HTTP API JSON over UDP

<sup>•</sup> System Properties Comparison Elasticsearch vs. InfluxDB. (n.d.). Retrieved from https://db-engines.com/en/system/Elasticsearch;InfluxDB

#### CONTINUE...

- In DB Engines ranking, the Elasticsearch stands at overall rank of 7 with score 148.62 whereas same as above, Influx DB ranks at 34<sup>th</sup> position with score of 18.08.
- The initial release of Elasticsearch was 2010 and that of Influx DB is 2013 as same described above.
- The Influx DB is having the same release with version 1.7.5 and the Elasticsearch is having the current release in April,2019 with version 7.0.0.

### INFLUXDB VS OPENTSDB

Name	InfluxDB X	OpenTSDB X
Description	DBMS for storing time series, events and metrics	Scalable Time Series DBMS based on HBase
Primary database model	Time Series DBMS	Time Series DBMS
DB-Engines Ranking  Trend Chart	Score 18.00 Rank #34 Overall #1 Time Series DBMS	Score 2.30 Rank #105 Overall #6 Time Series DBMS
Website	www.influxdata.com/time-series-platform/influxdb	opentsdb.net
Technical documentation	docs.influxdata.com/influxdb	opentsdb.net/docs/build/html/index.html
Developer		currently maintained by Yahoo and other contributors
Initial release	2013	2011
Current release	1.7.6, April 2019	
License 🔃	Open Source [1]	Open Source 🔞
Cloud-based only 🗓	no	no
DBaaS offerings (sponsored links) 🗓		
Implementation language	Go	Java
Server operating systems	Linux OS X 🔞	Linux Windows
Data scheme	schema-free	schema-free
Typing 🔞	Numeric data and Strings	numeric data for metrics, strings for tags
XML support []	no	no
Secondary indexes	no	no
SQL 🔞	SQL-like query language	no
APIs and other access methods	HTTP API JSON over UDP	HTTP API Telnet API
Supported programming languages	.Net Clojure Erlang Go Haskell Java	Erlang Go Java Python R Ruby

• System Properties Comparison InfluxDB vs. OpenTSDB. (n.d.). Retrieved from https://db-engines.com/en/system/InfluxDB;OpenTSDB

#### CONTINUE...

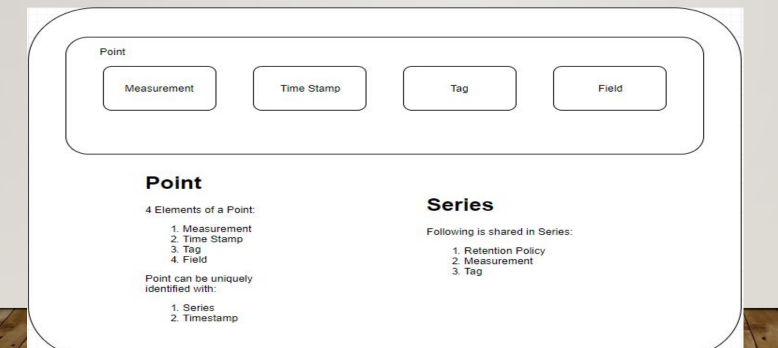
- In DB-Engines ranking, the Influx DB stands high at number 34 with 18.08 score as OpenTSDB stands at far away in the rating at number 104 with score of just 2.47. Also, in time series DBMS influx DB stands at number 1<sup>st</sup> position whereas OpenTSDB stands at 6<sup>th</sup> position.
- The server operating systems in Influx DB is Linux, OS X whereas in OpenTSDB, is Linux and Windows.
- Data schemes in both the DB-Engines are schema free.
- In influx DB, the typing is Numeric data and Strings, which is almost same for OpenTSDB, the only addition is of tags in it.

## TREND CHART

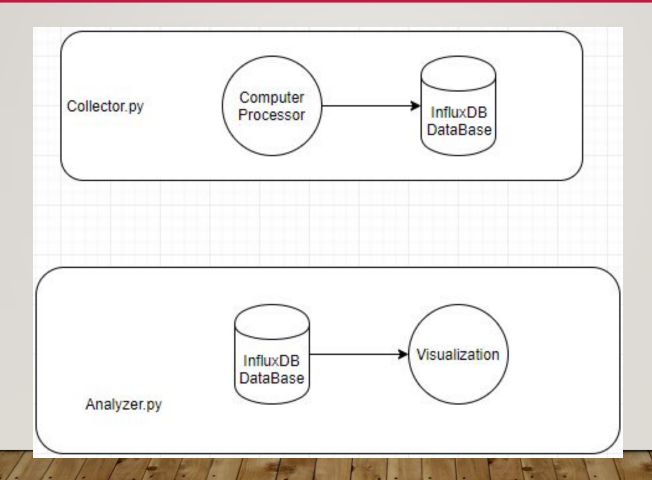


## InfluxDB Concepts

```
name: records-presentation-demo5
time cpu_percent_utilization free_memory index number_processes virtual_memory
----
1565623914005156600 13.8 8667684864 1 248 8365965312
> _
```



## InfluxDB Application



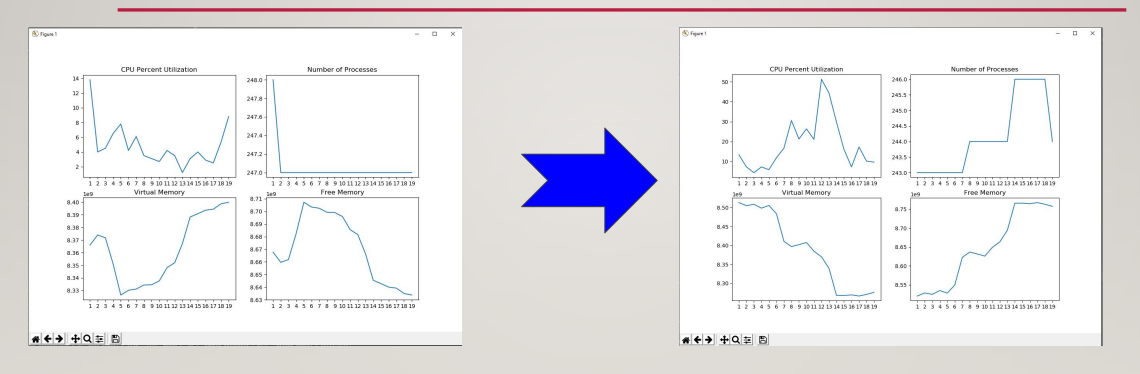
## InfluxDB Server .....Towards Application

```
D:\Conestoga 2\Case Studies\Project-InfluxDB\influxdb-1.7.7-1\influxd.exe
                                                                                                                                                                                                                                                                                                                                                                                                      П
                                                                                                  {"log_id": "0HDbrx8W000", "engine": "tsm1", "service": "cacheloader", "path": "C:\\Users\\SINGH PC\\.influxdb\\wal\\testdb\\autogen\\2\\_00001.wal", "size": 40}
{"log_id": "0HDbrx8W000", "service": "store", "trace_id": "0HDbrx_G000", "op_name": "tsdb_open", "index_version": "inmem", "path": "C:\\Users\\SINGH PC\\.influxdb\\data\\_in
2019-08-12T15:26:45.588478Z
                                                       info Reading file
2019-08-12T15:26:45.590473Z
                                                       info Opened shard
ernal\\monitor\\1", "duration": "61.837ms<sup>"</sup>}
2019-08-12T15:26:45.630365Z info Opened shard
                                                                                                {"log id": "0HDbrx8W000", "service": "store", "trace id": "0HDbrx G000", "op name": "tsdb open", "index version": "inmem", "path": "C:\\Users\\SINGH PC\\.influxdb\\data\\test
db\\autogen\\2", "duration": "61.835ms"}
2019-08-12T15:26:45.909626Z info Opened shard
                                                                                                {"log id": "0HDbrx8W000", "service": "store", "trace id": "0HDbrx G000", "op name": "tsdb open", "index version": "inmem", "path": "C:\\Users\\SINGH PC\\.influxdb\\data\\ int
ernal\\monitor\\6", "duration": "380.990ms"}
2019-08-12T15:26:45.932556Z info Opened shard
                                                                                                {"log id": "0HDbrx8W000", "service": "store", "trace id": "0HDbrx G000", "op name": "tsdb open", "index version": "inmem", "path": "C:\\Users\\SINGH PC\\.influxdb\\data\\Proc
essorInfo\\autogen\\7", "duration": "431.846ms"}
2019-08-12T15:26:46.156989Z info Reading file
                                                                                                  {"log id": "0HDbrx8W000", "engine": "tsm1", "service": "cacheloader", "path": "C:\\Users\\SINGH PC\\.influxdb\\wal\\ internal\\monitor\\8\\ 00006.wal", "size": 7592557}
                                                      info Opened shard
                                                                                                  {"log id": "0HDbrx8W000", "service": "store", "trace id": "0HDbrx G000", "op name": "tsdb open", "index version": "immem", "path": "C:\\Users\\SINGH PC\\.influxdb\\data\\ int
2019-08-12T15:26:46.471116Z
ernal\\monitor\\8", "duration": "942.480ms"}
                                                                                                               {"log_id": "0HDbrx8W000", "service": "store", "trace_id": "0HDbrx G000", "op_name": "tsdb_open", "op_event": "end", "op_elapsed": "1078.081ms"}
2019-08-12T15:26:46.471116Z info Open store (end)
2019-08-12T15:26:46.474108Z
                                                      info
                                                                    Opened service {"log_id": "0HDbrx8W000", "service": "subscriber"}
                                                                                                                           | Service - Substriber | Substriber | Substriber | Service - Ser
2019-08-12T15:26:46.477101Z
                                                      info
                                                                    Starting monitor service
2019-08-12T15:26:46.478098Z
                                                                    Registered diagnostics client
                                                       info
2019-08-12T15:26:46.479095Z
                                                                    Registered diagnostics client
                                                                    Registered diagnostics client
2019-08-12T15:26:46.479095Z
                                                       info
2019-08-12T15:26:46.480092Z
                                                       info
                                                                    Registered diagnostics client
2019-08-12T15:26:46.481089Z
                                                      info
                                                                   Starting precreation service
                                                                                                           {"log_id": "0HDbrx8W000", "service": "monitor", "db_instance": "_internal", "db_rp": "monitor", "interval": "10s"}
2019-08-12T15:26:46.481089Z
                                                                    Storing statistics
                                                                                                                             {"log_id": "0HDbrx8W000", "service": "snapshot"}
2019-08-12T15:26:46.484082Z
                                                                    Starting snapshot service
                                                                   Starting continuous query service "log_id": "0HDbrx8W000", "service": "continuous_querier"}

Starting HTTP service {"log_id": "0HDbrx8W000", "service": "httpd", "authentication": false}
opened HTTP access log {"log_id": "0HDbrx8W000", "service": "httpd", "path": "stderr"}
Listening on HTTP {"log_id": "0HDbrx8W000", "service": "httpd", "addr": "[::]:8086", "https": false}

Starting retention policy enforcement service {"log_id": "0HDbrx8W000", "service": "retention", "check_interval": "30m"}
2019-08-12T15:26:46.487074Z
                                                       info
2019-08-12T15:26:46.488071Z
2019-08-12T15:26:46.489067Z
2019-08-12T15:26:46.491063Z
                                                       info
2019-08-12T15:26:46.492060Z
2019-08-12T15:26:46.495051Z
                                                                    Listening for signals {"log id": "0HDbrx8W000"}
2019-08-12T15:26:46.496052Z
                                                       info Sending usage statistics to usage.influxdata.com
                                                                                                                                                                       {"log id": "0HDbrx8W000"}
```

## Project - Statistics Analysis



Visualization - Without Stimulus

Visualization - With Stimulus

#### **REFRENCES**

- [1] "InfluxDB 1.7 release notes". Retrieved 2 April 2019.
- [2] InfluxData, "Time series database (TSDB) explained" [Online]. Available:

https://www.influxdata.com/time-series-database/

[3] InfluxDB Website to analyze different editions:

https://www.influxdata.com/products/editions/

- [4] InfluxDB IOT Data Platform: https://www.influxdata.com/customers/iot-data-platform/
- [5] InfluxDB Real Time Analytics: https://www.influxdata.com/customers/real-time-analytics/
- [6] https://en.wikipedia.org/wiki/InfluxDB
- [7] https://www.influxdata.com/products/compare/
- [8] Using psutil to get Data from computer processor: https://pypi.org/project/psutil/
- [9] Using influxdb to interact with Influx DB Database:

https://github.com/influxdata/influx-python

[10] Using influxdb connections with Influx DB Database:

https://www.influxdata.com/blog/getting-started-python-influxdb/

- [11] Using Pandas for dataframes: https://www.geeksforgeeks.org/python-pandas-dataframe/
- [12] Using matplotlib for plotting real time data: https://matplotlib.org
- [13] Using seaborne for visualizing Data:
- [14] https://jakevdp.github.io/PythonDataScienceHandbook/04.14-visualization-with-seaborn.html
- [15] Repository Reference: <a href="https://github.com/Jiwant/Project-InfluxDB">https://github.com/Jiwant/Project-InfluxDB</a>