

Upload to database

Workspace - Shiny

http://127.0.0.1:5793

Open in Browser

Publish

Upload CSV File

Choose CSV File

Browse...

Tool_Sensor_Data.csv

Upload complete

Table 'sensor_data' has been created and data is loaded successfully from the database.

Show 10 entries

Search:

	TimeStamp	ToolName	TOOL_ID	Run	RunStartTime	DATA_QUALITY	EQPTType	HasComments	LOT_ID	LogicalRecipeID
1	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
2	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
3	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
4	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
5	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
6	21/3/2023 19:14	A	A	62301	12:14:19 AM	63.49	A	0	A	A
7	21/3/2023 19:15	A	A	62301	12:14:19 AM	63.49	A	0	A	A
8	21/3/2023 19:15	A	A	62301	12:14:19 AM	63.49	A	0	A	A
9	21/3/2023 19:15	A	A	62301	12:14:19 AM	63.49	A	0	A	A
10	21/3/2023 19:15	A	A	62301	12:14:19 AM	63.49	A	0	A	A

Showing 1 to 10 of 14,844 entries

Previous

1234...1,485

Next

Result of anomaly detection



As per result shown, sensor 'QveHzspDQenotLMRwWdjK' and 'tzEiBNrESroInUjAstFCzgiCYU' has detect an anomaly during test for wafer id = 4 with technology = B at 22/3/2023 time 12:01.