

Chmury Obliczeniowe
Lab2

Autorzy: Szymon Trela Maciej Skórski Data: 01.12.2020

Link: https://github.com/SzymonIgor/SemestrIII/tree/master/ChmuryObliczeniowe

Scan: [Table] CloudSensors: sensorID, datetime 🗸							Viewing 1 to 20 ite
	sensorID -	datetime	PM10 -	cords 🚯	humidity -	id +	temperature -
	51	U I-DGC-2020 20.33.22.03000+	0.02	{ Lautude . { 14 . 30.00301430240002 }, Longitude . { 14 . 13.31010	10.40	v	44.04
	s1	01-Dec-2020 20:59:23:856566	22.03	$ \{ \text{ "Latitude"} : \{ \text{ "N"} : \text{"}50.05987496240082"} \}, \text{ "Longitude"} : \{ \text{ "N"} : \text{"}19.91610$	71.20	0	19.43
	s1	01-Dec-2020 20:59:24:857474	59.36	{ "Latitude" : { "N" : "50.05987496240082" }, "Longitude" : { "N" : "19.91610	50.74	0	25.57
	s1	01-Dec-2020 20:59:25:858462	51.11	$ \{ \text{ "Latitude"} : \{ \text{ "N"} : \text{"}50.05987496240082"} \}, \text{ "Longitude"} : \{ \text{ "N"} : \text{"}19.91610$	57.00	0	26.47
	s2	01-Dec-2020 20:59:15:655628	60.17	$ \{ \text{ "Latitude"} : \{ \text{ "N"} : \text{"50.05990266547351"} \}, \text{ "Longitude"} : \{ \text{ "N"} : \text{"19.91600} \ldots \} $	65.69	1	26.62
	s2	01-Dec-2020 20:59:17:655863	9.65	$ \{ \text{ "Latitude"} : \{ \text{ "N"} : \text{"50.05990266547351"} \}, \text{ "Longitude"} : \{ \text{ "N"} : \text{"19.91600} \ldots \} $	35.88	1	27.84
	s2	01-Dec-2020 20:59:19:656846	47.80	{ "Latitude" : { "N" : "50.05990266547351" }, "Longitude" : { "N" : "19.91600	55.47	1	25.15
	s2	01-Dec-2020 20:59:21:657291	17.64	{ "Latitude" : { "N" : "50.05990266547351" }, "Longitude" : { "N" : "19.91600	53.71	1	25.40
	s2	01-Dec-2020 20:59:23:657567	19.44	{ "Latitude" : { "N" : "50.05990266547351" }, "Longitude" : { "N" : "19.91600	46.51	1	11.91
	s2	01-Dec-2020 20:59:25:658487	17.94	{ "Latitude" : { "N" : "50.05990266547351" }, "Longitude" : { "N" : "19.91600	69.29	1	11.56
4							