■ Export a	s file 🖰 Refresh data 🛱 Re	port an issue									995807 rows x 12 colum	ns 🔎 Go to column 👨 Viewing
# index	# 0 #			# 4	# 5				# 8	[‡] 9	# 10 # 1	1
1	Missing: 0 (0%) Mis Distinct: 2880 (<1%) Dis	ssing: 0 (0%) Missin	ng: 0 (0%) Missing:	0 (0%) Missing	g: 0 (0%) Missing	: 0 (0%) N	lissing: 0 (0%)	Missing: 0 (0%)	Missing: 0 (0%) N	flissing: 3464 (<1%)	Missing: 11524 (1%) Miss	ing: 11524 (1%)
1	Distinct: 2880 (<1%) Dis	stinct: 1274 (<1%) Distin	nct: 3711 (<1%) Distinct:	4030 (<1%) Distinct	t: 2253 (<1%) Distinct		istinct: 7030 (<1%)	Distinct: 569 (<1%)	Distinct: 2110 (<1%) E	sistinct: 3339 (<1%)	Distinct: 321 (<1%) Disti	
		dh	dian.	ala. a	.l		L.			المام الم	al de la constant de	- 1
	- - -	:		: ₋	1111 III		III	_limili			.II.	.II.
	Vin 0.0625 Max 359.9375 Min		8.76 Max 20.13 Min -23.71	Max 18.69 Min 0.08	8 Max 24.44 Min 0.1	Max 359.90000000000000 M	in 96317.0 Max 103994.0	Min 241.1 Max 304.1	Min 0.00018 Max 0.02196 M	lin 271.46 Max 305.01	Min -1.28 Max 2.0 Min -	1.79 Max 1.58
0												
1												
2					4.3100000000000005							
3	187.9375 188.0625	-78.3125				51.900000000000000 52.30000000000000004	100360.0 100357.0	268.5	0.00238 0.00238			
4	188.1875	-78.3125 -78.3125	3.34	2.53000000000000000000000000000000000000	4.23	52.30000000000000	100354.0	268.5 268.5	0.00238	Missing value Missing value	Missing value Missing value	Missing value Missing value
6	188.3125	-78.3125		2.49			100351.0	268.5	0.00239	Missing value		Missing value
7	188.4375						100348.0					
8	189.6875			2.0100000000000002			100323.0	268.4				
9												
10												
11	191.4375	-78.3125	2.82				100298.0	268.4	0.00240000000000000000			
12	191.5625 191.6875	-78.3125 -78.3125	2.82		3.260000000000000000000		100296.0	268.4 268.4	0.0024000000000000000000000000000000000			
14	192.6875	-78.3125	2.93	1.68	3.39		100279.0	268.7	0.00241000000000000000000000000000000000		Missing value	Missing value
15	192.8125	-78.3125		1.64000000000000001			100277.0	268.7	0.0025			Missing value
16								268.8				
17												
18												
19												
20	194.0625					89.9	100259.0		0.00273000000000000000			
21	194.1875 182.0625	-78.3125 -78.1875	2.52	-0.33 1.99	2.7 2.45	98.10000000000001 35.9	100259.0 100482.0	269.9 266.7	0.00275000000000000000000000000000000000	Missing value Missing value	Missing value Missing value	Missing value Missing value
23	182.1875	-78.1875		2.0300000000000002			100480.0	266.7	0.00201	Missing value	Missing value	Missing value
24					2.5500000000000003	35.8000000000000004	100479.0		0.00201			
25	183.6875						100455.0		0.00207000000000000002			
26												
27							100451.0		0.00208000000000000003			
28 29	184.0625	-78.1875 -78.1875			3.39 3.44		100448.0 100446.0	267.4 267.5	0.0020900000000000000			
30	184.1875 184.3125	-78.1875 -78.1875			3.44		100446.0	267.5 267.6	0.0020900000000000000000000000000000000	Missing value Missing value	Missing value Missing value	
31	184.4375	-78.1875			3.530000000000000		100441.0	267.6	0.002100000000000000			
32							100419.0			Missing value	Missing value	Missing value
33	185.6875						100416.0		0.00219			
34					4.0200000000000005							
35												
36 37	186.0625	-78.1875	2.75			42.2 42.6	100408.0	268.3	0.00221			
37	186.1875 186.3125	-78.1875 -78.1875	2.780000000000000 2.82	3.04	4.13	42.6	100406.0 100403.0	268.3 268.3	0.00222 0.00223	Missing value Missing value	Missing value Missing value	
39	186.4375	-78.1875	2.85	3.02	4.16	43 40000000000000	100400.0	268.4	0.002240000000000000		Missing value	Missing value
40	186.5625	-78.1875	2.89			43.800000000000004	100397.0	268.4	0.002250000000000000		Missing value	Missing value
41	186.6875	-78.1875				44.3000000000000004	100395.0	268.4	0.0022700000000000000			
42												
43												
44						45.4000000000000006			0.00229000000000000004			
45 46	187.1875	-78.1875	3.06	2.99	4.28	45.7	100384.0	268.6	0.0023000000000000004			
46	187.3125 187.4375	-78.1875 -78.1875			4.2700000000000005 4.26	46.3000000000000004 46.8000000000000004	100382.0 100379.0	268.6 268.6	0.00231 0.00232	Missing value Missing value	Missing value Missing value	Missing value Missing value
47	187.5625	-78.1875 -78.1875		2.89	4.25	46.800000000000004	100379.0	268.6	0.00232		Missing value	Missing value Missing value
49	187.6875	-78.1875			4.2700000000000005	47.300000000000004	100374.0	268.7	0.00233	Missing value	Missing value	Missing value
50						47.8000000000000004						
51	187.9375	-78.1875				48.3000000000000004	100369.0	268.6	0.00234			
52												

Ⅲ Export as file	ひ Refresh data ☼ Report an issue										995807 rows x 12 colur	nns 🔎 Go to column 🧖 Vie
# index # 0	# 1	# 2	# 3				# 6 #		# 8	# 9	# 10 #	
Missing:	0 (0%) Missing:	0 (0%) Missing:	0 (0%) Missing:	0 (0%) Mis	ssing: 0 (0%) Mi:	ssing: 0 (0%) N	Missing: 0 (0%) Mis	ssing: 0 (0%)	Missing: 0 (0%)	Missing: 3464 (<1%) 1	Missing: 11524 (1%) Mis	sing: 11524 (1%)
Distinct:	2880 (<1%) Distinct:	1274 (<1%) Distinct:	3711 (<1%) Distinct:	4030 (<1%) Dis	stinct: 2253 (<1%) Dis		Distinct: 7030 (<1%) Dis		Distinct: 2110 (<1%)	Distinct: 3339 (<1%) [Distinct: 321 (<1%) Dis	tinct: 316 (<1%)
1.00	Illian - 1 Illian		dua.	ulu.	-de	المسال منات	L.	- 1 July 1		المام الم	- d	ı
		IIIII		.::::::::::::::::::::::::::::::::::::::	I	::::::::::::::::::::::::::::::::::::::				_1111111111111111		-III-
Min 0.0625						0.1 Max 359.90000000000000 M	Min 96317.0 Max 103994.0 Min		Min 0.00018 Max 0.02196	Min 271.46 Max 305.01	Min -1.28 Max 2.0 Min	
952	186.4375						100318.0		0.00190000000000000002			
953												
954	186.6875			4.2700000000000005	4.60000000000000005		100429.0					
955 956	186.8125 186.9375	-77.3125	1.75	4.28 4.28	4.62 4.65	22.3	100426.0 100424.0	270.7 270.7	0.00214 0.00214	272.48 272.47	0.03	0.03
956	186.9375 187.0625	-77.3125 -77.3125	1.84	4.28	4.65	23.20000000000000	100424.0	270.7	0.00214	272.47	0.03	0.03
958	187.1875	-77.3125	1.8800000000000001	4.29	4.69	23.6	100419.0	270.8	0.00215	272.45	0.03	0.02
959			1.9100000000000001	4.3100000000000005		23.900000000000002	100417.0					
960	187.4375						100414.0		0.00218	272.44		
961												
962												
963	187.8125	-77.3125	2.0300000000000002	4.34	4.79		100408.0	270.9	0.00221	272.42	0.03	0.04
964 965	187.9375 188.0625	-77.3125 -77.3125	2.06	4.3500000000000005 4.35000000000000005	4.8100000000000000 4.83	25.3 25.700000000000000	100406.0	270.9 270.9	0.00223	272.41 272.4	0.03	0.05
965 966	188.0625 188.1875	-77.3125 -77.3125	2.09	4.3500000000000000	4.83	25./000000000000000	100403.0	270.9	0.0022400000000000000000000000000000000	272.4	0.03	0.06
967	188.3125	-77.3125			4.84		100399.0	271.0	0.0022700000000000000	272.39	0.03	0.06
968	188.4375				4.8500000000000005	26.900000000000002	100397.0		0.00228000000000000003			
969	188.5625						100394.0		0.00230000000000000004			
970	188.6875											
971					4.8100000000000005							
972	188.9375											
973 974	189.0625 189.1875		2.41			30.400000000000000 31.200000000000000	100385.0 100382.0		0.00241000000000000000 0.0024300000000000000			0.05
975	189.3125		2.5		4.72	32.0	100380.0		0.0024600000000000000		0.03	0.04
976	189.4375		2.550000000000000				100378.0		0.00249			
977	189.5625						100375.0		0.00253	272.32 272.32		
978										2/2.32		
979	189.8125								0.00260000000000000003			
980	189.9375								0.00264000000000000004			
981 982	190.0625 190.1875	-77.3125 -77.3125		3.55000000000000003	4.51 4.47	38.1 39.1	100366.0	271.5 271.5	0.00267 0.00272	272.27 272.26	0.03	
983	190.3125	-77.3125	2.84		4.44	40.0	100362.0	271.5	0.0027600000000000000	272.25	0.03	-0.01
984	190.4375	-77.3125	2.88				100360.0	271.5	0.00280000000000000004			
985						42.900000000000000	100358.0		0.00283			
986												
987						45.300000000000004			0.00290000000000000002			
988	190.9375	-77.3125	3.05000000000000003			46.400000000000000	100352.0		0.0029300000000000000	272.2	0.02	-0.03
989 990	191.0625 191.1875	-77.3125 -77.3125				47.5 48.8000000000000000	100350.0 100348.0	271.7 271.7	0.00296000000000000004	272.19 272.18	0.02	-0.03 -0.03
990	194.5625	-77.3125			6.09	42.3000000000000004	100212.0		0.00239	272.18	0.02	-0.03
992	194.6875						100209.0		0.00239	272.09		
993	194.8125					42.900000000000000	100206.0		0.0024200000000000003			
994												
995												
996	195.3125	-77.3125		4.36			100193.0	271.1	0.00255	272.19	0.02	
997 998	195.4375 195.5625	-77.3125 -77.3125	4.34 4.35000000000000005				100190.0	271.2	0.0025800000000000000 0.0026100000000000000	272.2 272.22	0.02	
998	195.6875		4.35		5.96		100184.0		0.00261000000000000		0.02	
1000	195.8125					47.800000000000004	100181.0		0.00269			
1001						48.90000000000000			0.00273000000000000002			
1002				3.53000000000000002	5.6000000000000005				0.0027700000000000000			
1003												
1004				3.0300000000000002								