

Output Filtered Table of Methylene Chloride

X	Y	Address	Parameter	HRV	Results
-93.3000766	45.00436313	2466 Ilion Ave N	Methylene Chloride	20.0	33.7
-93.22679391	44.93564985	3712 Snelling Ave	Methylene Chloride	20.0	86.1
-93.26102126	44.96696882	1605 Elliot Ave	Methylene Chloride	20.0	65.4
-93.26641163	44.90899061	5157 Oakland Ave S	Methylene Chloride	20.0	48.4
-93.2571634	44.9483335	1229 Lake St E	Methylene Chloride	20.0	77.3
-93.31583244	45.00611304	2600 Vincent Ave N	Methylene Chloride	20.0	27.0
-93.26514989	45.03525995	3654 2 1/2 St NE	Methylene Chloride	20.0	31.7
-93.31104181	44.9824889	428 Russell Ave N	Methylene Chloride	20.0	30.9
-93.25501902	44.998849	1100 Jefferson St NE	Methylene Chloride	20.0	21.4
-93.23921087	44.99973165	1408 12th Ave NE	Methylene Chloride	20.0	50.8
-93.21525954	44.90661	5316 40th Ave S	Methylene Chloride	20.0	30.1
-93.31608881	44.92562034	4236 Vincent Ave S	Methylene Chloride	20.0	69.0
-93.2769239	44.90960938	21 Luverne Ave S	Methylene Chloride	20.0	29.1
-93.2903307	44.93223213	817 39th St W	Methylene Chloride	20.0	73.6
-93.27511088	44.98970778	708 1st St N	Methylene Chloride	20.0	96.9
-93.31523036	45.04391244	2601 49th Ave N	Methylene Chloride	20.0	93.4
-93.27523235	44.96601934	1705 Stevens Ave	Methylene Chloride	20.0	57.2
-93.31608881	44.92562034	4236 Vincent Ave S	Methylene Chloride	20.0	32.0
-93.31523036	45.04391244	2601 49th Ave N	Methylene Chloride	20.0	42.3
-93.28500946	45.01725901	3419 4th St N	Methylene Chloride	20.0	27.9
-93.3000766	45.00436313	2466 Ilion Ave N	Methylene Chloride	20.0	38.3
-93.24242228	44.90113896	5615 21st Ave	Methylene Chloride	20.0	48.1
-93.20889203	44.93114899	3945 45th Ave S	Methylene Chloride	20.0	34.4
-93.21195479	44.98452383	782 29th Ave SE	Methylene Chloride	20.0	26.2
-93.2769239	44.90960938	21 Luverne Ave S	Methylene Chloride	20.0	344.0
-93.26125978	44.92907949	4048 Elliot Ave S	Methylene Chloride	20.0	27.7
-93.28500946	45.01725901	3419 4th St N	Methylene Chloride	20.0	34.3
-93.31583244	45.00611304	2600 Vincent Ave N	Methylene Chloride	20.0	45.0
-93.30492576	44.94940137	2885 Knox Ave S	Methylene Chloride	20.0	53.8
-93.22679391	44.93564985	3712 Snelling Ave	Methylene Chloride	20.0	23.8
-93.32087567	44.94849906	3118 Lake St W	Methylene Chloride	20.0	52.5
-93.22816164	45.00808915	1911 McKinley St NE	Methylene Chloride	20.0	69.4
-93.28066882	44.90404041	5404 Wentworth Ave S	Methylene Chloride	20.0	33.2
-93.22636984	44.99504186	2412 Kennedy St NE	Methylene Chloride	20.0	54.6
-93.26876114	44.95921742	502 24th St E	Methylene Chloride	20.0	72.0

Output of function df.describe() for Methylene Chloride:

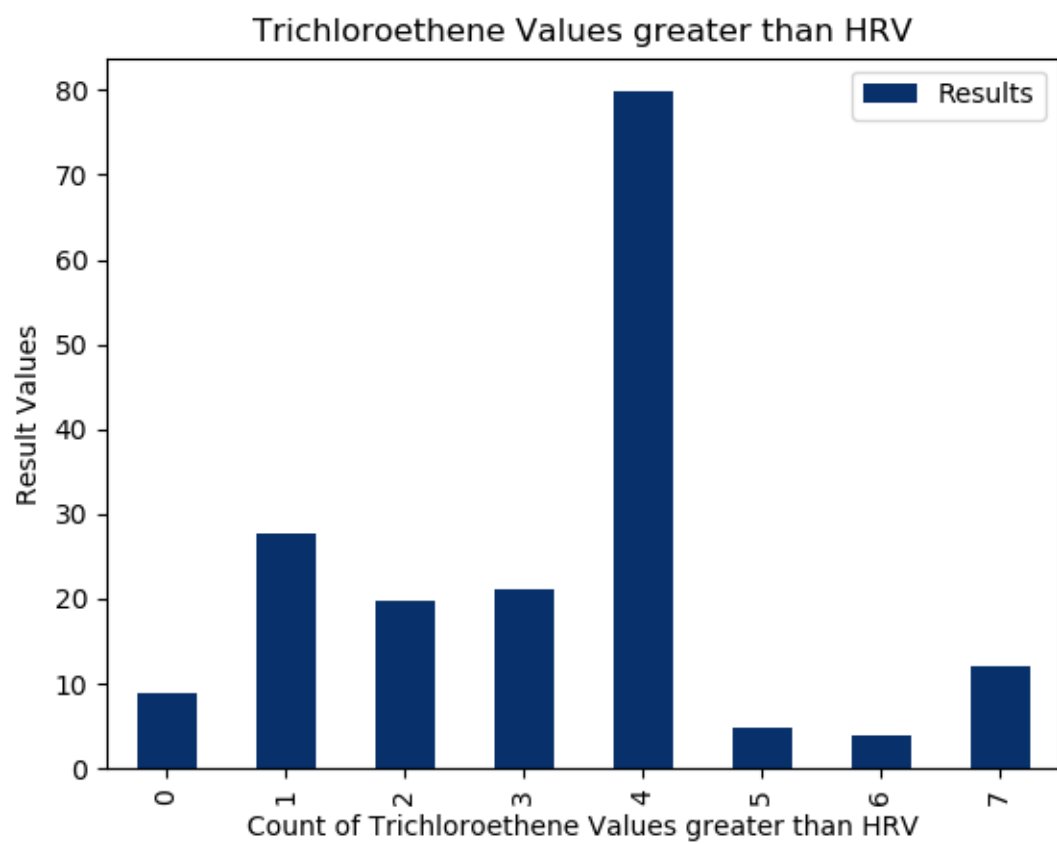
summary	X	Y	Address	Parameter	HRV	Results
count	35	35	35	35	35	35
mean	-93.272490116	44.96658361714285	null	null	20.0	56.614285714285714
stddev	0.03452756229818854	0.043823261975975664	null	null	0.0	54.19286442532678
min	-93.32087567	44.90113896	1100 Jefferson St NE	Methylene Chloride	20.0	21.4
max	-93.20889203	45.04391244	817 39th St W	Methylene Chloride	20.0	344.0

Output of function df.describe() for Trichloroethene

summary	X	Y	Address	Parameter	HRV	Results
count	8	8	8	8	8	8
mean	-93.2570903175	44.9663929525	null	null	3.0	22.275000000000002
stddev	0.03703231797207282	0.032917357464549706	null	null	0.0	24.713891408910666
min	-93.31532771	44.93223213	1229 Lake St E	Trichloroethene	3.0	3.8
max	-93.21195479	45.03525995	817 39th St W	Trichloroethene	3.0	79.8

Output filtered table of Trichloroethene

X	Y	Address	Parameter	HRV	Results
-93.21195479	44.98452383	782 29th Ave SE	Trichloroethene	3.0	9.0
-93.21658005	44.96891618	70 Arthur Ave SE	Trichloroethene	3.0	27.8
-93.27523235	44.96601934	1705 Stevens Ave	Trichloroethene	3.0	19.8
-93.2571634	44.9483335	1229 Lake St E	Trichloroethene	3.0	21.2
-93.26514989	45.03525995	3654 2 1/2 St NE	Trichloroethene	3.0	79.8
-93.2903307	44.93223213	817 39th St W	Trichloroethene	3.0	4.8
-93.31532771	44.93504421	3706 Upton Ave S	Trichloroethene	3.0	3.8
-93.22498365	44.96081448	2205 Minneapolis Ave	Trichloroethene	3.0	12.0



Methylene Chloride Values greater than HRV

