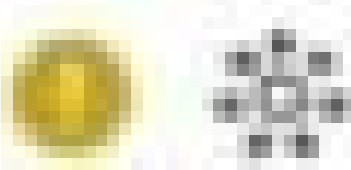
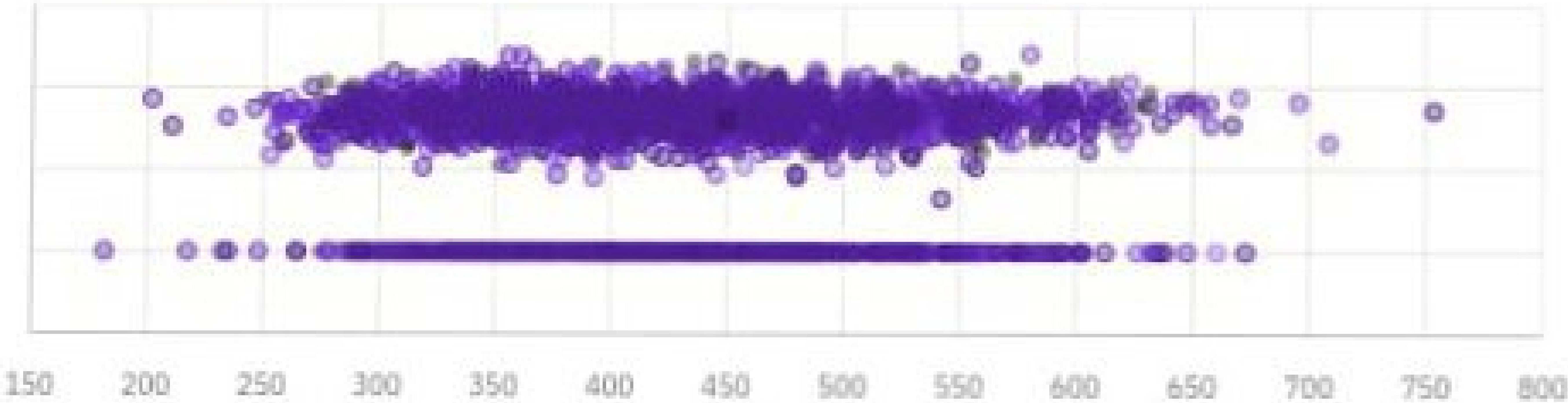


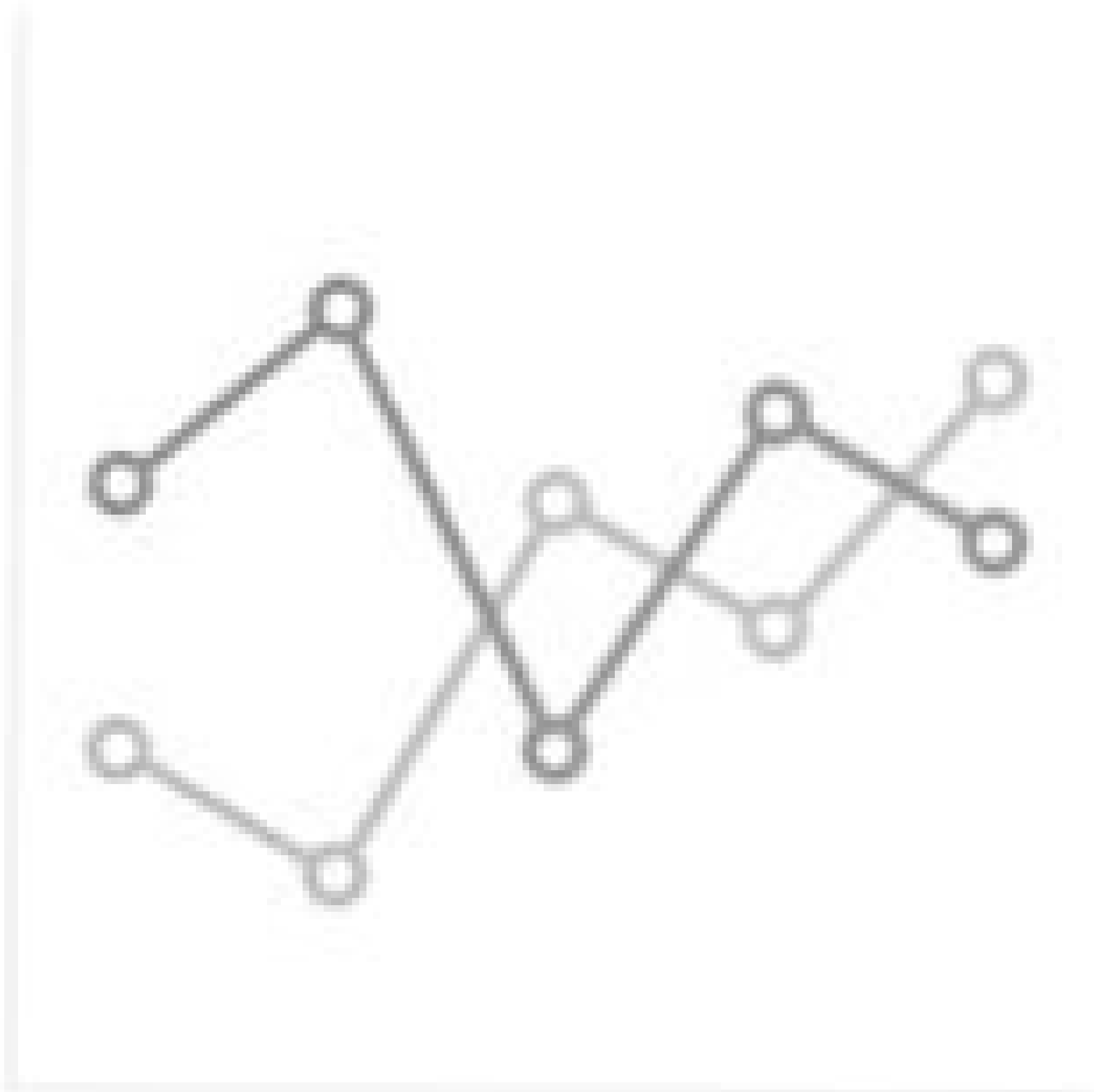
Conductivity by Sulfate with points for Organic_carbon



ph (Sum)



Chloramines by Chloramines colored by Chloramines



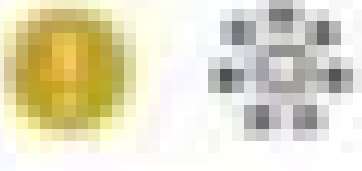
Sulfate by Chloramines colored by Organic_carbon



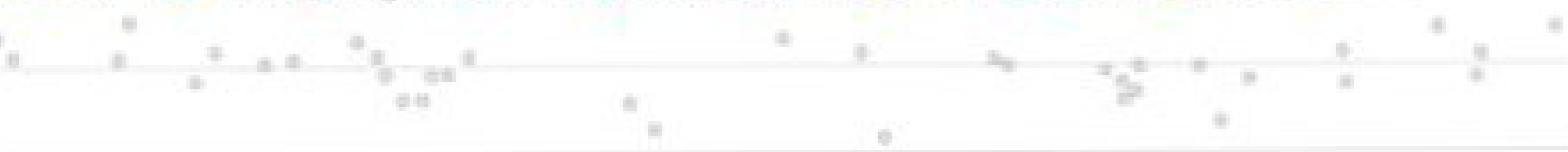
Organic_carbon (S...



Chloramines, Hardness, Organic_carbon



Organic_carbon

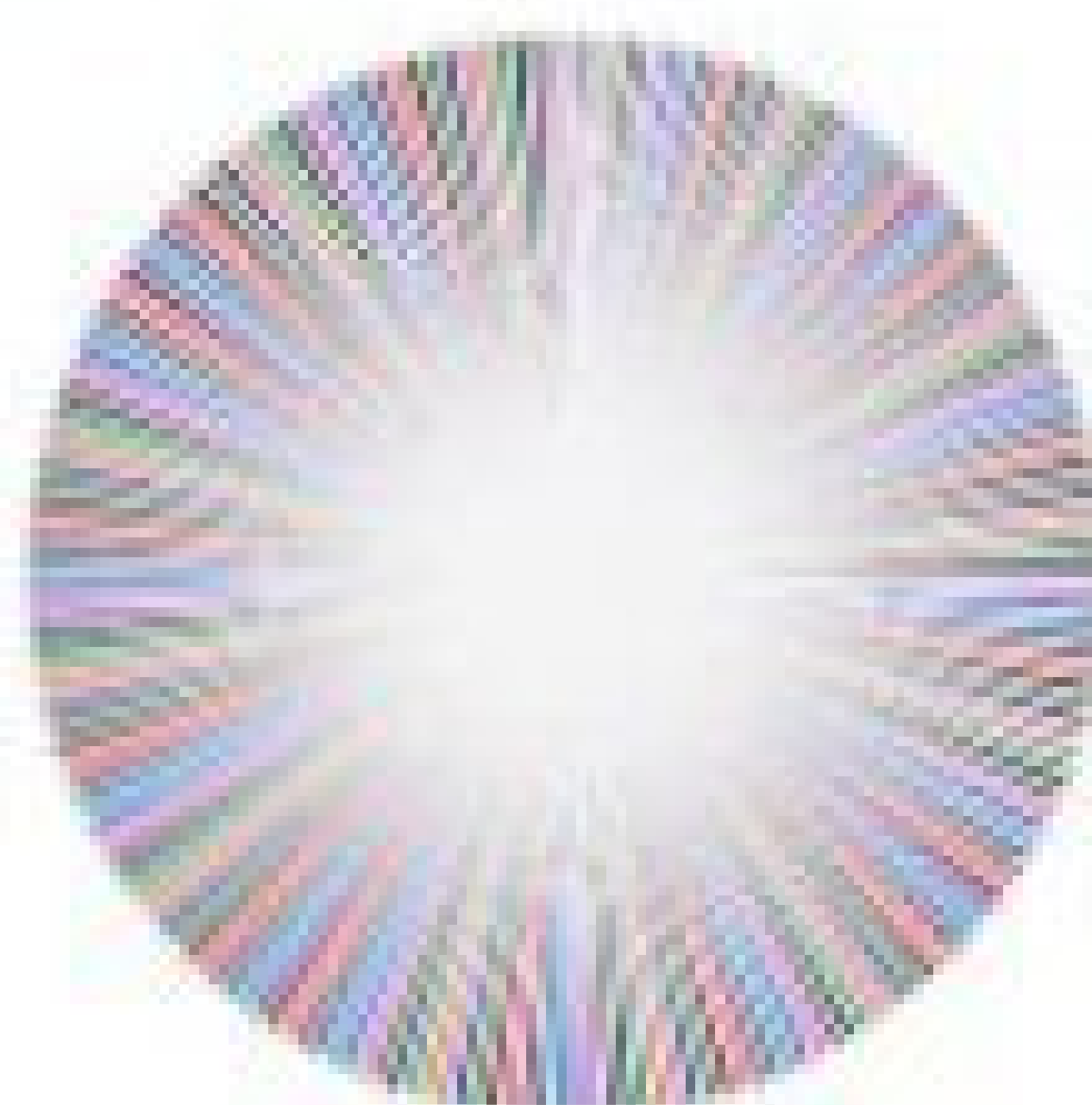


...	3.195	3.694	4.065	4.298	4.467	4.661	4.815	4.949	5.023	5.154	5.233	5.317	5.406	5.494	5.567
	2.654	3.446	3.921	4.185	4.383	4.599	4.745	4.907	4.975	5.097	5.207	5.289	5.366	5.454	5.532

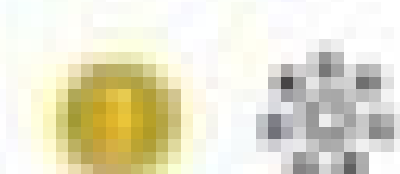
Conductivity by Chloramines



Chloramines



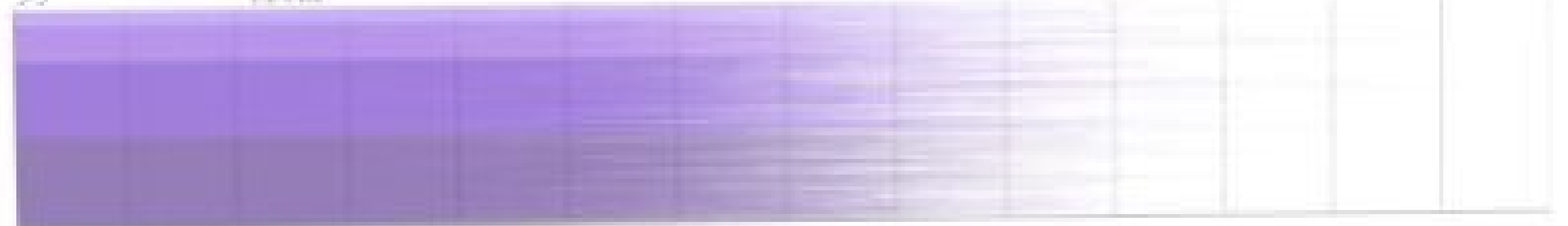
Chloramines by Organic_carbon colored by Organic_carbon



Organic_carbon (5...



2.2 19.178

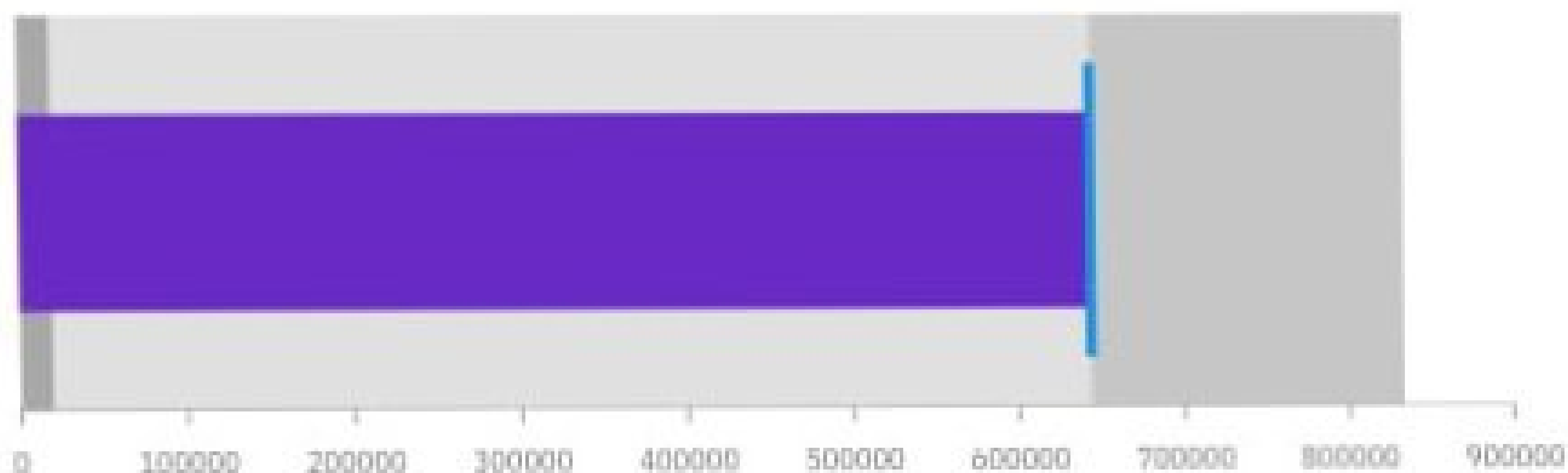


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Hardness to Hardness with ph, Sulfate and Hardness



● Hardness (Sum) ● ph (Sum) ● Sulfate (Sum) ● Hardness (Sum) ● Hardness (Sum)

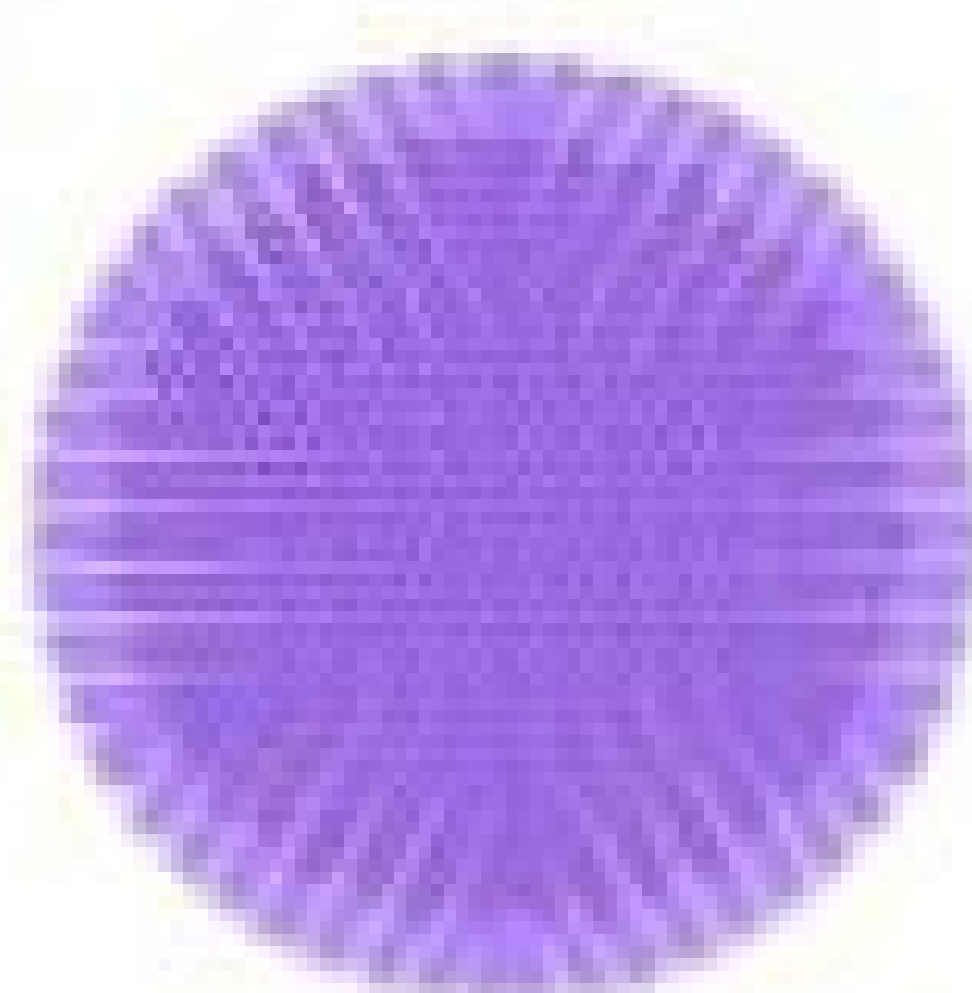
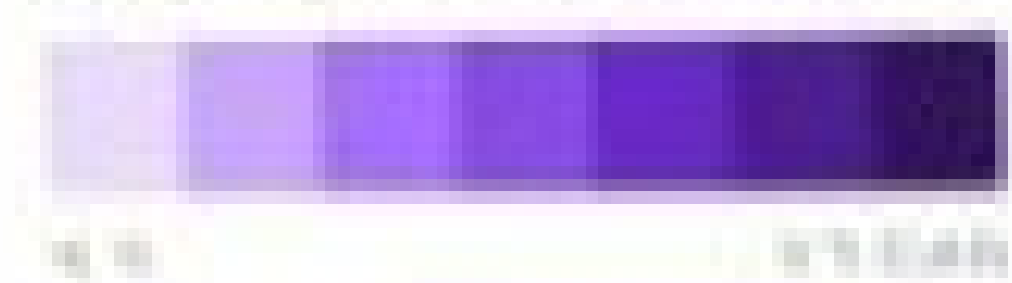
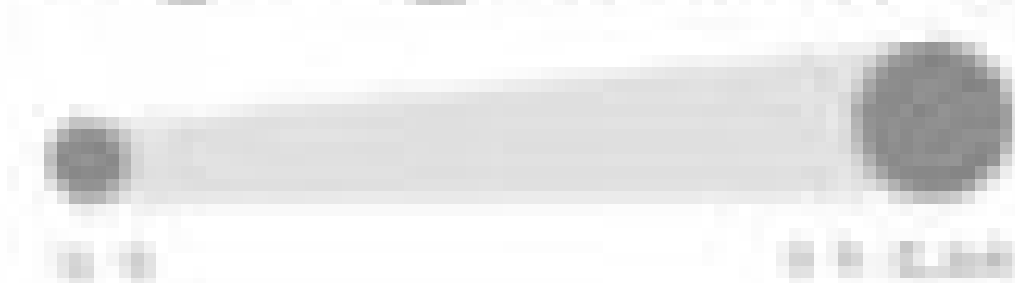


Organic_carbon hierarchy colored by Organic_carbon and sized by Organic_carbon



Organic_carbon (S...

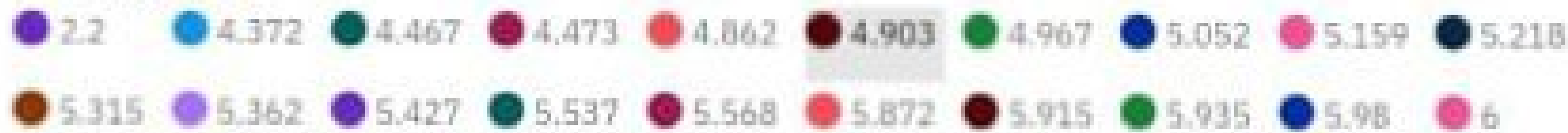
Organic_carbon (S...



Chloramines by ph colored by Organic_carbon



Organic_carbon



(no value)

0

0.227



Organic_carbon



Organic_carbon