variable	q10	q25	q50	q75	q90	$q10\_q90\_ratio$	n
lake_maxdepth_m	2.1	4	7.3	13	20	9.72	17400
$lake\_meandepth\_m$	1	2	3	5	7.6	7.62	6430
$lake\_elevation\_m$	68	210	340	460	630	9.21	17400
lake_waterarea_ha	4.9	11	34	100	380	76.3	17400
lake_totalarea_ha	4.9	11	34	110	380	77.8	17400
lake_islandarea_ha	0	0	0	0.088	2	$\operatorname{Inf}$	17400
$lake\_perimeter\_m$	1100	1800	3500	7500	18000	16.6	17400
$lake\_islandperimeter\_m$	0	0	0	130	1000	$\operatorname{Inf}$	17400
$lake\_shorelined ev factor\_nounits$	1.2	1.4	1.7	2.3	3.2	2.74	17400
$nws\_focallakewaterarea\_ha$	14	37	110	410	1600	120	5190
nws_area_ha	650	1600	5300	30000	220000	340	5190
nws_lake_arearatio	7.6	17	49	190	680	88.7	5190
$nws\_perimeter\_m$	23000	39000	77000	2e + 05	610000	26	5190
$nws\_mbgconhull\_width\_m$	2700	4200	7700	18000	48000	17.9	5190
$nws\_meanwidth\_m$	1400	2100	4000	9200	25000	18.4	5190
$nws\_mbgconhull\_length\_m$	4700	7300	13000	33000	88000	19	5190
nws_mbgconhull_orientation_deg	18	46	95	140	160	8.89	5190
$ws\_focallakewaterarea\_ha$	4.9	11	34	100	380	76.3	17300
ws_area_ha	44	120	370	1500	7400	168	17300
$ws_lake_arearatio$	2.3	4.4	10	29	90	38.6	17300
$ws\_perimeter\_m$	5800	10000	19000	40000	99000	17.1	17300
$ws\_mbgconhull\_width\_m$	730	1200	2100	4100	9200	12.6	17300
$ws\_meanwidth\_m$	350	570	1000	2100	4600	13.3	17300
$ws\_mbgconhull\_length\_m$	1200	2000	3600	7200	17000	13.7	17300
$ws\_mbgconhull\_orientation\_deg$	17	42	90	140	160	9.67	17300
buffer100m_slope_max	11	16	21	27	34	2.97	12400