

higher ⇌ lower

$f(x)$

-0.78

base value

-1.2

-1.0

-0.8

-0.6

-0.4

-0.2

0.0

0.2

$o2_lag_1 = -0.7528350626415233$

$lon_rounded_up = -35.0$

$o2 = -0.7727651387923358$

$lat_rounded_up = -5.0$

$elevation = 319.2801$