```
Data points with top 30 values: (ug/m^3)
[37.63761115 18.19263644 17.58409101 17.53529108 16.74066978 16.07253964
 15.97355022 15.65288258 15.33463164 14.6351793 14.05724567 13.80136776
 13.54249462 12.96152098 12.74224357 11.96398581 11.86762732 11.16396604
 10.58559907 10.56928885 10.32380299 10.21110925 9.63011379 9.56607165
  9.53220053 9.51903946 9.46157637 9.45439757 9.41814691 9.29819717]
Corresponding time/data points:
['20220526 11.22' '20220412 23.74' '20220413 0.22' '20220412 23.27'
 20220412 22.79
                   '20220413 0.69' '20220409 17.31' '20220409 17.79'
 '20220412 22.32'
                   '20220409 15.88' '20220526 10.75' '20220413 1.17'
 '20220409 15.41'
                   '20220412 21.84' '20220724 20.18' '20220409 16.84'
 '20220526 11.70'
                   '20220409 18.26' '20220409 14.93' '20220412 21.36'
 '20220412 20.89' '20220328 0.02' '20220427 17.60' '20220427 17.58'
 '20220427 17.61' '20220327 23.54' '20220427 17.61' '20220412 20.41'
 '20220412 19.94' '20220427 17.59']
Days with top 30 values: (ug/m^3)
[338.82594787 325.50907281 263.36071568 255.10844353 252.03972045
 229.26870927 214.06460028 211.81933541 211.2757743 210.31696178
 208.34016247 199.40030079 198.03595074 196.51747225 193.60874626
 190.75129384 188.43562837 187.31320093 182.1963278 182.14215431
 174.13077599 172.65725952 171.99950237 170.91180611 170.60745192
 166.58729808 162.70744806 156.65255331 156.12433996 154.3908801 l
Corresponding dates:
[20220502. 20221208. 20220413. 20220501. 20221002. 20220614. 20220127.
 20221014. 20221101. 20220328. 20220205. 20220612. 20221003. 20221018. 20220613. 20220616. 20220503. 20220410. 20221017. 20220728. 20221207. 20220430. 20220908. 20220812. 20221031. 20220321. 20220805. 20220806.
 20220909. 20221128.]
```