ts[datetime]|||te[datetime]|||T[°C]|||RH[%]|||P[kPa]|||PM1[ugm3]|||PM2.5[ugm3]|||PM10[ugm3] 30/01/2024 13:00|||30/01/2024 14:00|||21.984|||33.951|||102.206|||19.45|||37.7|||51.475 30/01/2024 14:00|||30/01/2024 15:00|||22.752|||34.19|||102.183|||18.316|||32.941|||42.566 30/01/2024 15:00|||30/01/2024 16:00|||21.988|||32.813|||102.149|||15.766|||23.991|||26.525 30/01/2024 16:00|||30/01/2024 17:00|||21.398|||31.368|||102.142|||15.95|||24.175|||26.575 30/01/2024 17:00|||30/01/2024 18:00|||21.588|||31.211|||102.149|||12.191|||17.858|||19.508 30/01/2024 18:00|||30/01/2024 19:00|||21.735|||31.893|||102.15|||13.025|||19.208|||20.983 30/01/2024 19:00|||30/01/2024 20:00|||21.72|||32.193|||102.146|||14.558|||21.741|||23.7 30/01/2024 20:00|||30/01/2024 21:00|||21.572|||32.307|||102.138|||14.983|||22.441|||24.474 30/01/2024 21:00|||30/01/2024 22:00|||21.495|||32.308|||102.121|||13.991|||20.775|||22.641 30/01/2024 22:00|||30/01/2024 23:00|||21.42|||32.227|||102.106|||14.316|||21.341|||23.3 30/01/2024 23:00|||31/01/2024 0:00|||21.389|||32.099|||102.112|||14.416|||21.474|||23.366 31/01/2024 0:00|||31/01/2024 1:00|||21.36|||31.953|||102.095|||13.049|||19.291|||21.05 31/01/2024 1:00|||31/01/2024 2:00|||21.386|||31.779|||102.07|||13.549|||20.083|||21.966 31/01/2024 2:00|||31/01/2024 3:00|||21.36|||31.626|||102.059|||14.116|||21.05|||22.974 31/01/2024 3:00|||31/01/2024 4:00|||21.368|||31.468|||102.028|||13.683|||20.283|||22.091 31/01/2024 4:00|||31/01/2024 5:00|||21.36|||31.302|||102.004|||13.216|||19.958|||22.358 31/01/2024 5:00|||31/01/2024 6:00|||21.344|||31.147|||102.019|||14.581|||21.863|||23.972 31/01/2024 6:00|||31/01/2024 7:00|||21.333|||31.011|||102.036|||15.7|||23.6|||25.763 31/01/2024 7:00|||31/01/2024 8:00|||21.33|||30.871|||102.058|||14.808|||22.099|||24.091 31/01/2024 8:00|||31/01/2024 9:00|||21.54|||30.974|||102.07|||15.775|||23.791|||25.966 31/01/2024 9:00|||31/01/2024 10:00|||22.034|||31.25|||102.072|||19.775|||30.2|||32.833 31/01/2024 10:00|||31/01/2024 11:00|||22.116|||31.43|||102.07|||22.36|||34.4|||37.44

 $ts[datetime]|||te[datetime]|||T[^cC]|||RH[\%]|||P[kPa]|||PM1[ugm3]|||PM2.5[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]||||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]|||PM10[ugm3]||$