Package 'con2aqi'

October 12, 2022

October 12, 2022
Type Package
Title Calculate the AQI from Pollutant Concentration
Version 0.1.0
Author Zhicheng Du, Ziqiang Lin, Yuantao Hao
Maintainer Zhicheng Du <dgdzc@hotmail.com></dgdzc@hotmail.com>
Description To calculate the AQI (Air Quality Index) from pollutant concentration data. O3, PM2.5, PM10, CO, SO2, and NO2 are available currently. The method can be referenced at Environmental Protection Agency, United States as follows: EPA (2016) https://www3.epa.gov/airnow/aqi-technical-assistance-document-may2016.pdf >.
License GPL-3
Encoding UTF-8
LazyData true
Imports utils
NeedsCompilation no
Repository CRAN
Date/Publication 2018-08-20 10:50:03 UTC
R topics documented:
con2aqi
Index
con2aqi Calculate the AQI from Pollutant Concentration

Description

To calculate the AQI (Air Quality Index) from pollutant concentration data. O3, PM2.5, PM10, CO, SO2, and NO2 are available currently. The method can be referenced at Environmental Protection Agency, United States as follows: EPA (2016) https://www3.epa.gov/airnow/aqi-technical-assistance-document-may2016.pdf>.

2 con2aqi

Usage

```
con2aqi(pollutant,con,type)
```

Arguments

pollutant chatacter, one of the following pollutants: "o3", "pm25", "pm10", "co", "so2",

and "no2"

con numeric or numeric vector, concentration of the pollutant, the units of the pol-

lutants are as follows: ppm, microgram per cubic metres, microgram per cubic

metres, ppm, ppb, ppb

type character, only for "O3", one of the following types: "8h" and "1h"

Value

aqi air quality index

Note

Please feel free to contact us, if you have any advice and find any bug!

Reference:

Air Quality Assessment Division, Office of Air Quality Planning and Standards, Environmental Protection Agency, United States. Publication No. EPA-454/B-16-002. https://www3.epa.gov/airnow/aqitechnical-assistance-document-may2016.pdf

Updates:

Updates is coming.

Author(s)

Zhicheng Du<dgdzc@hotmail.com>, Ziqiang Lin<zlin@albany.edu>, Yuantao Hao<haoyt@mail.sysu.edu.cn>

Examples

```
con2aqi(pollutant="03",con=0.078,type="8h")#126
con2aqi(pollutant="03",con=0.162,type="1h")#148
con2aqi(pollutant="pm25",con=35.9)#102
con2aqi(pollutant="co",con=8.4)#90
```

Index

 ${\tt con2aqi}, {\tt 1}$