Air pollution in USA

State : State in the USA

Date Locale : Date the data was taken

NO2 Units : The units measured for NO2

NO2 Mean : The arithmetic mean of concentration of NO2 within a given day

NO2 AQI : The calculated air quality index of NO2 within a given day

NO2 1st Max Value : The maximum value obtained for NO2 concentration in a given day

NO2 1st Max Hour : The hour when the maximum NO2 concentration was recorded in a given day

SO2 Units : The units measured for SO2

SO2 Mean : The arithmetic mean of concentration of SO2 within a given day

SO2 AQI : The calculated air quality index of SO2 within a given day

SO2 1st Max Value : The maximum value obtained for SO2 concentration in a given day

SO2 1st Max Hour : The hour when the maximum SO2 concentration was recorded in a given day

O3 Units : The units measured for O3

O3 Mean : The arithmetic mean of concentration of O3 within a given day

O3 AQI : The calculated air quality index of O3 within a given day

O3 1st Max Value : The maximum value obtained for O3 concentration in a given day

O3 1st Max Hour : The hour when the maximum O3 concentration was recorded in a given day

CO Units : The units measured for CO

CO Mean : The arithmetic mean of concentration of CO within a given day

CO AQI : The calculated air quality index of CO within a given day

CO 1st Max Value : The maximum value obtained for CO concentration in a given day

CO 1st Max Hour : The hour when the maximum CO concentration was recorded in a given day

Chronic Diseases in USA

YearStart : Starting year the data was taken

LocationDesc : The State the data was taken

Topic : The Type of Chronic Disease

Question : Questions related to the Chronic Diseases

DataValueUnit : In what way is the Data measured

DataValueType : Description of the way the Data was measured

DataValue : The answer to the question

StratificationCategory1 : Gender or Race

Stratification1 : Answer to Gender or Race