# **POLLUTION READING** benz(a)pyrene: benz(b)fluoranthene: benz(j)fluoranthene: benz(k)fluoranthene: dibenzo(a,h)anthracene: indeno(1,2,3-cd)pyrene: pm2,5: toluene: antimony: arsenic: barium: cadmium: chrome: cobalt: copper: sulfurDioxide: ethylbenzene: m+p+xylene: manganese: mercury: mickel: o-xylene: lead: thallium: vanadium: zinc: idPollutionStation: monthYear:

## POLLUTION\_STATION

idPollutionStation:
pollutionSationName:

#### **WEATHER**

maximalMaxTemp averageMaxTemp minimalMaxTemp

average Temp

 $maximal \\ Min \\ Temp$ 

average Min Temp

 $minimal \\ Min \\ Temp$ 

heating Degree Day

sunDurationTime

total Precipitation

average Precipitation

snow

maximumWindGust

maxPressure

minPressure

monthYear

POLLUTION\_DATE

monthYear

year

## **LOCATION**

idLocation:
stationId:

Sector:

closest Train Station:

closestIndustrialZone:

closest Parking:

closestRiver:

closestMotorways:

 ${\it closestMall:}$ 

closestRoads:

environment Type Code:

environment Type Desc:

idPollutionStation:

#### DIAGNOSIS

quantity:

disease:

diseaseOnRoot:

diseaseOnTrunk:

diseaseOnCollar:

idDisease:

vigor:

environmentBusyness:

sidewalkProximity:

isLast:

diagnosisNote:

developmentStatus:

idLocation:

idDiagnosisYear:

idSpecies:

IdSeedingYear:

idStumpDiameter:

# STUMP\_DIAMETER

idStumpDiameter:

stumpDiameter:

## **SPECIES**

idSpecies:

Genus:

## SEEDING\_YEAR

idSeedingYear:

fiveYearPeriod:

### **DIAGNOSIS\_YEAR**

idDiagnosisYear:

fiveYearPeriod: