

# Diagnosis

	quantity	diseases	diseaseOnRoot	diseaseOnTrunk	diseaseOnCollar	diseaseOnCrown
coordX						
coordY						
stationId						
sector						
closestTrainStation						
closestIndustrialZone						
closestParking						
closestRiver						
closestMotorways						
closestMall						
closestRoads						
environmentTypeCode						
environmentTypeDesc						
distanceToPollutionStation						
idPollutionStation						
species						
genus						
seedingYear						
fiveYearPeriod						
isLast						
diagnosisYear						
fiveYearPeriod						
diagnosisNote						
developmentStatus						
sidewalkProximity						
environmentBusyness						
vigor						
idStumpDiameter						
stumpDiameterGroup						
diseases						

Pollution

	idPollutionStation	pollutionStationName	monthYear	year
nitrogenDioxide				
nitrogenOxide				
ozone				
pm10				
benzene				
benz(a)anthracene				
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				
nickel				
O-xylene				
lead				
thallium				
vanadium				
zinc				

AVG

Weather

	monthYear	year
maximalMaxTemp	AVG	
averageMaxTemp		
minimalMaxTemp		
averageTemp		
maximalMinTemp		
averageMinTemp		
minimalMinTemp		
heatingDegreeDay		
sunDurationTime		
totalPrecipitation		
averagePrecipitation		
snow		
maximumWindGust		
maxPressure		
minPressure		