Diagnosis

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

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		AVG		
barium		AVG		
cadmium				
chrome				
cobalt				
copper				
sulfurDioxide				
ethylbenzene				
m+p-xylene				
manganese				
mercury				
nickel				
O-xylene				
lead				
thallium				
vanadium				
zinc				

Weather

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