

Attribute	Description
location	Position of the tree, X and Y coordinates
environmentType	Category that describes where the tree is planted
stationId	The identifier of the station of the tree.
sector	The sector of Grenoble the tree is located in.
species	The species of the tree.
genus	The botanical type of the tree
seedingYear	The year the tree was planted on.
isLast	Whether this diagnosis is the last that was done for this tree.
diagnosisYear	The year of this diagnosis.
diagnosisNote	The result of this diagnosis.
developmentStatus	Developement status of the tree when it was diagnosed.
sidewalkProximity	Defines whether the tree is near a sidewalk.
environmentBusyness	Describes how busy the nearby environment of the tree is.
vigor	How good looking the tree is.
stumpDiameter	The diameter of the tree's stump.
root	Whether the tree has an imperfection on its roots.
trunk	Whether the tree has an imperfection on its trunk.
collar	Whether the tree has an imperfection on its collar.
crown	Whether the tree has an imperfection on its crown.
quantity	Attribute used for counting the number of diagnosis
sick	Attribute used for counting the number of sick trees
sickOnRoot	Whether the tree has an imperfection on its roots.
sickOnTrunk	Whether the tree has an imperfection on its trunk.
sickOnCollar	Whether the tree has an imperfection on its collar.
sickOnCrown	Whether the tree has an imperfection on its crown.

Data type
<p>Two numbers</p> <p>'Arbre de voirie'/'Bois semi naturel'/'Arbre d'espaces ouverts'/'Arbre d'enceintes fermées'</p> <p>String (ESPxxxxx)</p> <p>Integer (1-6)</p> <p>String</p> <p>String</p> <p>Year (2004-2015)</p>
<p>true/false</p> <p>Year (2011-2015)</p> <p>String</p> <p>'Arbre jeune', 'adulte', 'vieillissant'</p>
<p>true/false</p> <p>'passages fréquents et arrêts fréquents'/'passages fréquents ou arrêts'/'quelques passages'</p> <p>'vigoureux'/'vieillissement dépérissement'/'vigueur intermédiaire'</p> <p>Interval ('10 à 20 cm')</p>
<p>true/false</p> <p>true/false</p> <p>true/false</p> <p>true/false</p>
<p>Number equal to 1</p> <p>Number equal to 1 when the tree has an imperfection on one of its parts else equal to 0</p> <p>Number equal to 1 when the tree has an imperfection on its roots else equal to 0</p> <p>Number equal to 1 when the tree has an imperfection on its trunk else equal to 0</p> <p>Number equal to 1 when the tree has an imperfection on its collar else equal to 0</p> <p>Number equal to 1 when the tree has an imperfection on its crown else equal to 0</p>