



[Class for implementing the One-Class Clustering Tree for One-to-Many Data Linkage](#)

For more information see:

Ma'ayan Gafny, Asaf Shabtai, Lior Rokach, Yuval Elovici (2014). OCCT: A One-Class Clustering Tree for Implementing One-to-Many Data Linkage. IEEE Transactions on Knowledge and Data Engineering (TKDE). 26(3):682-697.

#### CAPABILITIES

Class -- Nominal class, Missing class values, No class, Binary class

Attributes -- Nominal attributes, Unary attributes, Binary attributes, Empty nominal attributes

Additional

min # of instances: 0