

## Version 1.0.0, by Giorgio Bianchini

**Description**: Resolves a polytomy in the tree.

**Module type**: FurtherTransformation

**Module ID**: 45e08b70-0852-4141-ac67-8c8cd574926d

This module is used to resolve a polytomy in the tree. The polytomy is resolved by specifying two nodes that will be joined together. If the two nodes are not siblings or are not part of a polytomy, nothing is done.

# **Parameters**

### Node 1

Control type: Node

This parameter determines the first node that will be joined. The two nodes must be siblings and part of a polytomy.

#### Node 2

Control type: Node

This parameter determines the second node that will be joined. The two nodes must be siblings and part of a polytomy.

### **Position**

Control type: Slider

Default value: 50 %

Range: [0 %, 100 %]

This parameter determines the length of the branch that resolves the polytomy.

# **Apply**

Control type: Button

Applies the changes to the other parameter	values and triggers an update of the tree.