

Overview of Tree Formats

ea	Element and attributes (without hierarchical information).
fh	TreeFH (Full Hierarchy Tree): creates a full, level-based hierarchy. See article TreeFH Transform .
fhw	TreeFH with weights.
fhwa	TreeFH with weights and attributes.
lew	TreeLE (Tree Level and Element): level element with weights. See article TreeLE Transform .
lewta	TreeLE with weights, type (string, numeric, consolidated), and attributes.
ncw	TreeNC: N stands for base element and C stands for consolidated element. Numeric-consolidated type with weights. See TreeNC Transform .
ncwa	TreeNC with weights and attributes.
pc	TreePC (Parent-Child): creates a tree with parent-child relationships, attributes and weights. See article TreePC Transform .
pcw	TreePC with weights.
pcwa	TreePC with weights and attributes.
pcwat	TreePC with weights, attributes, and type (string, numeric, consolidated).
