

**VALUES OF THE ANALYTICAL  
FUNCTION ATTRIBUTE**

<i>afun</i>	<i>Description</i>
<b>Pred</b>	Predicate if it depends on the added root node (main predicate)
<b>Sb</b>	Subject
<b>Obj</b>	Object
<b>Adv</b>	Adverbial (without a detailed type distinction)
<b>Atv</b>	Complement; technically depends on its non-verbal governor
<b>AtvV</b>	Complement; if only one governor is present (the verb)
<b>Atr</b>	Attribute
<b>Pnom</b>	Nominal predicate's nominal part, depends on the copula "to be"
<b>AuxV</b>	Auxiliary Verb "to be" (být)
<b>Coord</b>	Coordination node
<b>Apos</b>	Apposition node
<b>AuxT</b>	Reflexive particle <i>se</i> , lexically bound to its verb
<b>AuxR</b>	Reflexive particle <i>se</i> , which is neither <b>Obj</b> nor <b>AuxT</b> (passive)
<b>AuxP</b>	Preposition, or a part of compound preposition
<b>AuxC</b>	Conjunction (subordinate)
<b>AuxO</b>	(Superfluously) referring particle or emotional particle
<b>AuxZ</b>	Rhematizer or other mode acting to stress another constituent
<b>AuxX</b>	Comma (but not the main coordinating comma)
<b>AuxG</b>	Other graphical symbols not classified as <b>AuxK</b>
<b>AuxY</b>	Other words, such as particles without specific (syntactic) function, parts of lexical idioms, etc.
<b>AuxS</b>	The (artificially created) root of the tree (#)
<b>AuxK</b>	Punctuation at the end of sentence or direct speech or citation clause
<b>ExD</b>	Ellipsis handling (Ex-Dependency): function for nodes which "pseudo-depend" on a mode on which they would not if there were no ellipsis
<b>AtrAtr</b> <b>AdvAtr</b> <b>ObjAtr</b>	A node (analytical function: an attribute) which could depend also on its governor's governor (and have the appropriate other function). There must be no semantic or situational difference between the two cases (or more, in case of several attributes depending on each other).