

Interp. Engine in R

- * Need to continue to use NASIS for management of rules/evaluations
- * Periodically extract pieces + assemble new data structure to store Interp structure + functions for generating fuzzy numbers [all of this information is stored in xmc chunks w/in rule + evaluation tables]
- * "data.tree" is a convenient environment for this type of data → however work required to propagate ~~eval~~ rule IDs → node names
- * need some way to evaluate "properties" ... written in NASIS report language

* Structure

