Extracting Interp Guts from NASIS 2016-02-08 > Intery. Engine in R * Need to continue to use NASIS for management of rules evaluations * Periodically extract pieces & resemble new late structure to store Interp structure + Amorious for generating for they numbers all 6) This information is stored in xmc chunks whin rule & evaluation tables * "dato bree" is a convenient environment for These type of data -> however work required to propagate estate rule IDs -> node names * need some way to evaluate "properties" ... written in NASIS report language * Structure [Interp] (Rule) must traverse tree to apply and create functions to apply 6 perator evaluations & And suly-rules Lo Rule ?
O Rule
O Rule combine sul-rules uf logical operator data free / Co grerator R function to convert Prop -> F Should be named to Rule o Rule o Evaluation 1

W rule Names to Evaluation 1 from NRSIS V Property"