

user-defined rules to each row in the input table. If a rule is satisfied, the result value is added to a new column. The outcome is determined by the first matching rule in definition order. One line represents each regulation. To insert comments, begin a line with / (comments cannot be placed in the same line as a rule). Anything following / will not be considered a rule. Rules consist of a condition part (antecedent) that must evaluate to *true* or *false* and a consequence (consequent, after the => symbol) that is placed in the new column if the rule matches. A rule's output may be a string (between “ and /), a number, a Boolean constant, a reference to another column, or the value of a flow variable. The type column represents the common supertype of all potential outcomes (including the rules that can never match). If no rule is applicable, the result is a missing value. Columns are denoted by their respective names surrounded by \$, while numbers are presented in the customary decimal format. Note that strings cannot contain (double) quotation marks. \$\$ *TypeCharacterAndFlowVarName* \$\$ is used to represent flow variables. The TypeCharacter for double (real) values should be ‘D’, for integer values ‘I’, and for strings ‘S’. You can manually insert column names and flow variables or use the respective lists in the dialogue. The setup window for the rule engine node is depicted in Figure 5.

X-Partitioner

This node begins the cross-validation loop. An X-Aggregator is required at the conclusion of the loop to collect the results of each iteration. All nodes between these two nodes are run as many times as required by the number of iterations. Figure 6 shows the configuration window for the X-Partitioner node that has been selected for this application.

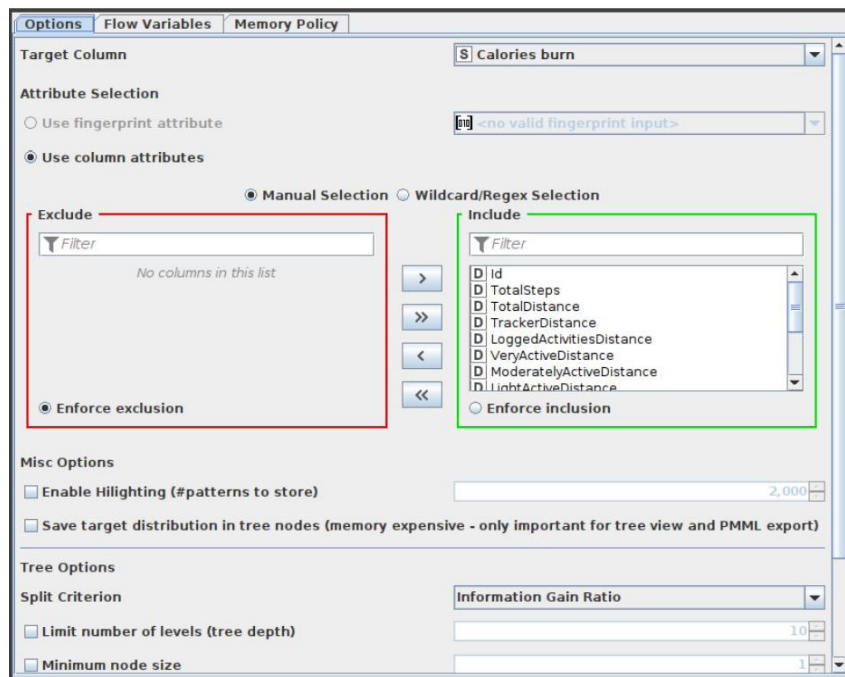


Figure 7: Configuration of Rule Engine node

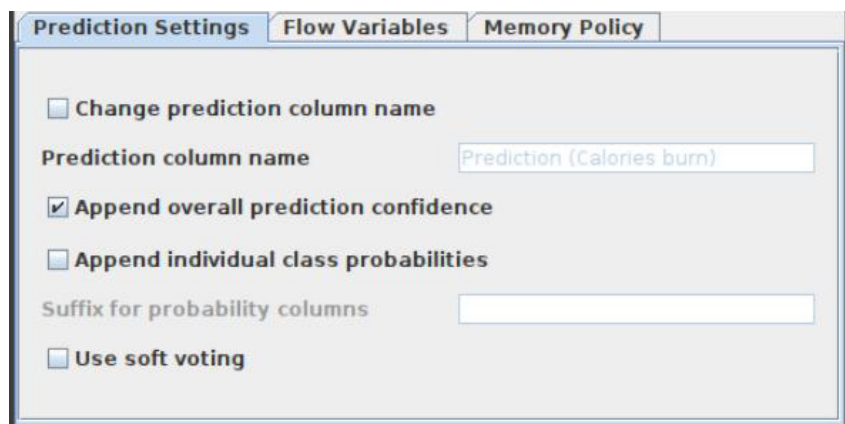


Figure 8: Configuration of Random Forest Predictor node

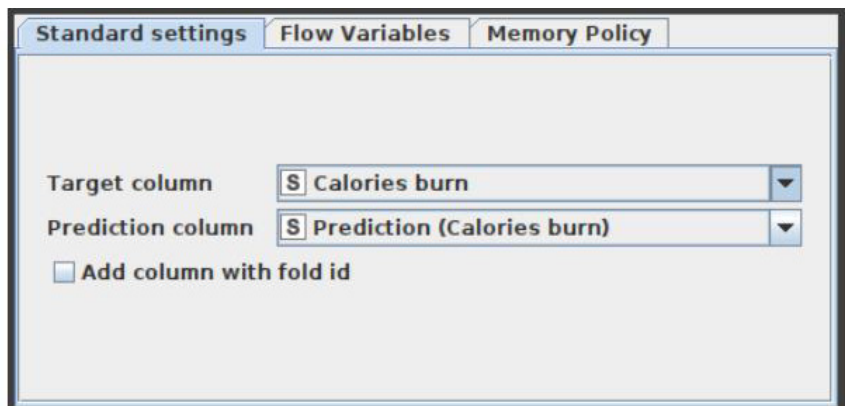


Figure 9: Configuration of X-Aggregator node