Rule Visualization 1.1.0 – User guide

Mateusz Lewandowski

November 13, 2019

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1 Installation

1.1 Running application

Application consists of client and server folder. Requirements:

- Java 8 or higher (java -version),
- Internet browser.

To run application:

- 1. Run server on specified port number (8081 by default):
 java -jar ./server/server.jar <port_number>
- 2. Run client by opening index.html file in browser.
- 3. Enter address of server URL on index.html webpage.

1.2 Application development

Server development (Java):

- 1. Compile project. mvn compile
- 2. Modify code.
- 3. Generate JAR file into target/server.jar. mvn clean install

Client development (Vue.js):

- 1. Install modules defined in package.json (first project run): npm install
- 2. Enable hot reloading on http://localhost:8080: npm run serve
- 3. Modify code.
- 4. Build application into dist folder: npm run build

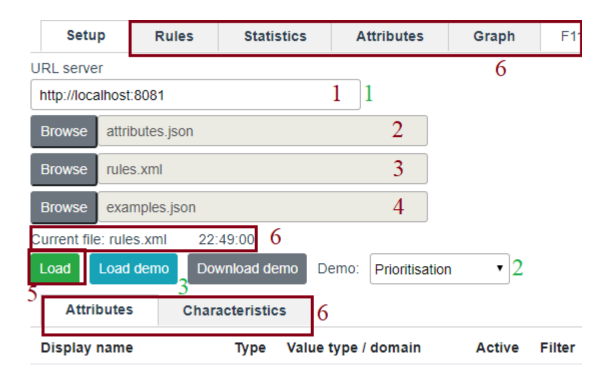
2 Setup

Setup tab is used for loading data and configuring attributes and characteristics. In general 4 types of objects can be distinguished: attributes, rules, examples and characteristics (rules file).

2.1 Loading data

Data can be entered from local file system:

- 1. Enter URL for server with ruleLearn library (see running server: 1.1).
- 2. Browse file with attributes (JSON format) required.
- 3. Browse file with rules (XML format) required.
- 4. Browse file with examples (JSON format) optional.
- 5. Click Load Button.
- 6. After loading data: status message, tabs and configuration will be displayed (or updated).



Alternatively data can be loaded from server demo data sets:

- 1. Enter URL for server with ruleLearn library (see running server: 1.1).
- 2. Select a data set.
- 3. Click Load demo.
- 4. After loading data: status message, tabs and configuration will be displayed (or updated).

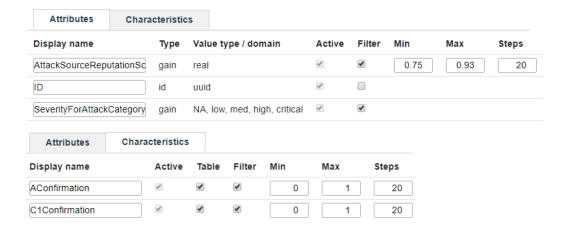
Format of files is compatible with format of files generated by ruleLearn library

(github.com/ruleLearn/rulelearn). In order to get familiar with format, there is option for downloading sample (demo) files by clicking "Download demo".

2.2 Configuration - optional

Configuration enables user to explore loaded attributes and characteristics. This step is fully optional it can be omitted. Name of this objects can be displayed with another name (e.g. shorter name) in filtering and characteristics section. Type, value-type, domain, active are object properties loaded from JSON file (read only). Property Filter is used for show/hide objects in filtering section, Table - show/hide in Rules table. Min and max are the minimum and maximum values of objects' domains. They are used for: filtering section (slider range), computing similarity and coloring edges/nodes in rules graph (based on domains' ranges). Steps are only used for filtering section (how many intervals slider contains). Values Min and Max are by default:

- for attributes: read from rules file (min and max occurrence),
- for characteristics: predefined values if ranges are known for characteristic (e.g. Strength is from 0 to 1), otherwise read from rules file (e.g. Support is from 0 to max occurrence in rules file).



3 Filtering and matching rules

Application stores in runtime: source ruleset (rules read from file), and context ruleset (source ruleset after applying filtering and matching). Filtering and matching can be used to change context rules. Context rules are always the same rules for all sections of application. It means that applying filter in one section (e.g. rules list), results in all other sections (graph, attributes matrix, statistics). Matching rules to objects can be interpreted as applying a filter.



Interpretation for filters selected on above figure:

Select rules with SConfirmation between 0.209 and 0.996, Strength between 0.001 and 0.792, Support between 1 and 458. Every rule has to have condition C1 (with attribute SourceAssetCriticality, operator \geq , value between "very low" and "high") **or** decision C2 (with attribute Priority, operator \leq and value between 2 and 5). This rule mustn't contain condition C3 (with attribute TargetAssetCriticality and value between "medium" and "high".). Finally it has to also cover object "bec78441".

Applying filters consists of:

- setting lower and upper limits of every characteristic that can occur in rule (applies after clicking Apply),
- setting occurrence (INCLUDE tick, EXCLUDE minus, IGNORE blank), operator (≤, ≥, ∈) and lower/upper limits of every attribute (applies after clicking Apply),
- selecting object, (covering filter applies after clicking Match button).

Mechanism of filtering insert rules from source ruleset into context ruleset. Every context rule:

- 1. "contains" at least one "ticked" attribute if JoinOperator = or, or, "contains" all "ticked" attributes if JoinOperator = and,
- 2. not "contains" attributes with minus sign,
- 3. may contain or may not contain blank attributes (without tick and minus) these attributes are ignored and don't reduce context ruleset (operator and limits for this attributes are also ignored).

"Contains" means that, in rule, exists condition or decision with: chosen attribute, chosen operator and with value that is between limits. For instance when operator is equal \geq and limits is [2,5], it will match conditions/decisions: $\geq 2, \geq 3, \geq 4, \geq 5$.

Operator \in means: ANY operator. "Reset" button removes filter/match. If filtering or matching reduce source ruleset, then tab is red-colored (as on image).

3.1 Match warning

Matching examples (selecting covering rules) is performed with use of Rule.covers method from rulelearn library. Examples can be edited by user. After modification, example is marked as "dirty". Clicking Match button sends all "dirty" objects to server in order to match rules again with ruleLearn library. In order to refresh coverage similarity computations in rules graph, user is required for clicking "Recompute" in Graph tab.

4 Rules list

This section represents list of context rules. After resetting filters and object matching, list displays all loaded decision rules. List has 3 features:

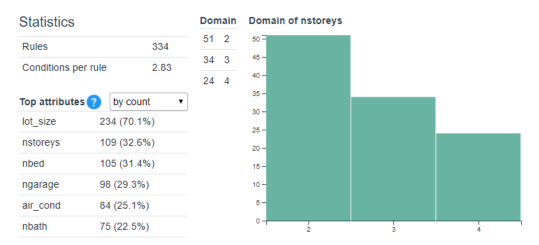
- 1. Sorting rules by characteristic value or length of condition part (by clicking on characteristic/conditions header of column),
- 2. Enable/disable wrap of condition part content,
- 3. Filtering covered examples by rule by clicking on rule's condition part (covered examples are displayed in Match section).



5 Statistics

Statistics tab is used for displaying statistics of characteristics and attributes occurring in context ruleset. When user clicks on attribute or characteristic, it will display histogram of characteristic/attributes values occurring in context ruleset.

Top attributes can be sorted by count or "importance" measure. "Importance" is a sum of attribute's occurrences in conditions multiplied by rule strength. This sum is divided by average rule strength in the data set.



6 Attributes matrix

Matrix of attributes is used for showing correlations between attributes. Value of matrix's element represents co-occurrence of attributes a_i and a_j . It is the number of co-occurrences divided by: top attribute occurrences or row attribute occurrences (see Cell value option). This tab has 4 options to configure:

- 1. Contrast every value of matrix element is raised to the power of value (contrast/10),
- 2. Matrix size enables to control visual size of matrix,
- 3. Cell value co-occurrences count is divided by top attribute's co-occurrences (Absolute) or by row attribute's occurrences (Relative to row),
- 4. Cell size Size of element is fixed (Fixed) or proportional to occurrences of attributes a_i and a_j (Weighted).

7 Rules graph

Rules graph is used for visualizing decision rules. Nodes represent characteristics selected by user. Edges represent similarity of rules pair. There are 2

types of similarity:

- coverage similarity of rules' coverage, number of objects covered by both rules divided by number of objects covered by at least one of these 2 rules, do not confuse with rule's Coverage characteristic,
- semantic similarity based on similarity of syntax of rules' conditions parts.

Semantic similarity is computed by algorithm presented below:

```
Input: ruleA, ruleB
    attr(r) - set of attributes occuring in conditions part of rule r
    v(r, a) - characteristic value for condition with attribute a in
rule r
    len(a) - length of domain of attribute a

Output: similarity(ruleA, ruleB)

similarity \leftarrow 0;
A \leftarrow attr(ruleA);
B \leftarrow attr(ruleB);
foreach a \in (A \cap B) do

attrSimilarity \leftarrow 1 - \alpha \cdot \frac{|v(\text{ruleA}, a) - v(\text{ruleB}, a)|}{len(a)};
similarity \leftarrow similarity + attrSimilarity;
end
```

There are a lot of options for customizing rules graph:

similarity $\leftarrow \frac{2 \cdot \text{similarity}}{|A| + |B|}$;

- 1. Rules show graph generated for rules with decision "at least" or with decision "at most",
- 2. Operator edge between nodes (rules) will exists if one of threshold (Semantic, Coverage) will be exceeded (operator = or), or if both thresholds will be exceeded (operator = and),
- 3. Semantic threshold minimum value of semantic similarity (see Operator option),

- 4. Coverage threshold minimum value of coverage similarity (see Operator option), do not confuse with rule's Coverage characteristic,
- 5. Node size size of node is proportional to selected characteristic,
- 6. Node color color of node is proportional to selected characteristic (from white, through yellow, red, to black),
- 7. Edge size width of edge is based on selected similarity measure,
- 8. Edge color color of edge is based on selected similarity measure (from yellow through red to black),
- 9. Graph mode changes behavior when user clicks on node.
- 10. Refresh Rerun simulation (e.g. after applying filter, changing options: Thresholds, Operator, Rules, Physics),
- 11. Recompute this option should be used only for recomputing Coverage similarity after changing examples set (read more: 3.1).

Physics options are options defined for forceSimulation in D3. You can also find their meaning in books about D3.

- 1. Center strength of force that attracts nodes to the center of graph,
- 2. Collide strength of force that repels nodes from each other,
- 3. Collide radius maximum operating range of Collide force,
- 4. Link strength of force that attract nodes connected with edge,
- 5. Link distance space between nodes,
- 6. Charge strength of force that repels nodes from each other (D3 force-ManyBody),
- 7. Charge theta higher theta increases speed, decreases accuracy of simulation,
- 8. Iterations Number of simulation's ticks (steps, iterations).

