WizWhy® Demo Version Quick User's Guide

Issuing the rules

- To open the data to be analyzed select the database in the Open Data of Type box. Follow the instructions in the open dialog box. *WizWhy* will display the data set fields.
- Select <u>the dependent variable</u> and the analysis method (Boolean or multi-values). Click on the Rule Type tab to fine-tune the analysis parameters.
- Click on the Issue Rules button. *WizWhy* will automatically reveal all the rules in the data that relate to the dependent variable.

The reports

- The lf-then Rules Report lists the discovered if-then rules together with an analysis of the rules explanatory power.
- The Trend Report presents graphically the one-condition trends summarizing the data.
- The Unexpected Rules Report displays the rules that are unexpected relative to more basic rules and trends.
- The If-and-only-if Rules Report lists the necessary and sufficient conditions explaining the dependent variable.
- The Unexpected Cases Report lists cases deviating from the discovered rules which are 'suspected errors'.

To predict

- To issue predictions for new cases that are entered manually, click on the Predict on Line button.
- To issue predictions in a file enter the file parameters in the Prediction Input tab, and click on the Predict to File button.

Demo file

• A demo MS Access table, Stock.mdb can be read from: Users/Public/WizSoft/WizWhy.

Limitations of the demo version

• The data to be analyzed should have up to 1,000 records (the full version is limited neither by the number of records nor by the number of fields).

User's Guide

• The Demo contains WizWhy User's Guide as a PDF document.

Support & Information

• email: support@wizsoft.com website: www.wizsoft.com