

## **Guidelines for the report for the sequential rules task**

The general goal of the task is to discover the best interesting sequential rules.

The report is a R script file that can be executed in R-Studio. The text of the report should be included in the R file as comments. It should not be errors while executing the script.

At the beginning of the script write who is the author of the script s

The surname of the author should be included in a name of the R-script file.

### **Content:**

**Aim of the experiments** in which answers to the following questions should be included:

- specification what is treated as an event;
- what rule is interesting (definition based on available rule parameters);
- how to choose the best rule;
- what is potential practical application of the discovered rules.

### **Experiments:**

- A code allowing rerunning the experiment;
- Results / sample results obtained in the experiments (the code generating the results or generating the presentation is not enough).

### **Conclusions**

- should be based on reported experiments (results);
- should be non-trivial (e.g. an indication of which experiment and for which parameters the best result was obtained is not enough).