

Stream analysis of incoming events using different data analysis methods

Matúš Cimerman

Supervisor: Jakub Ševcech



+



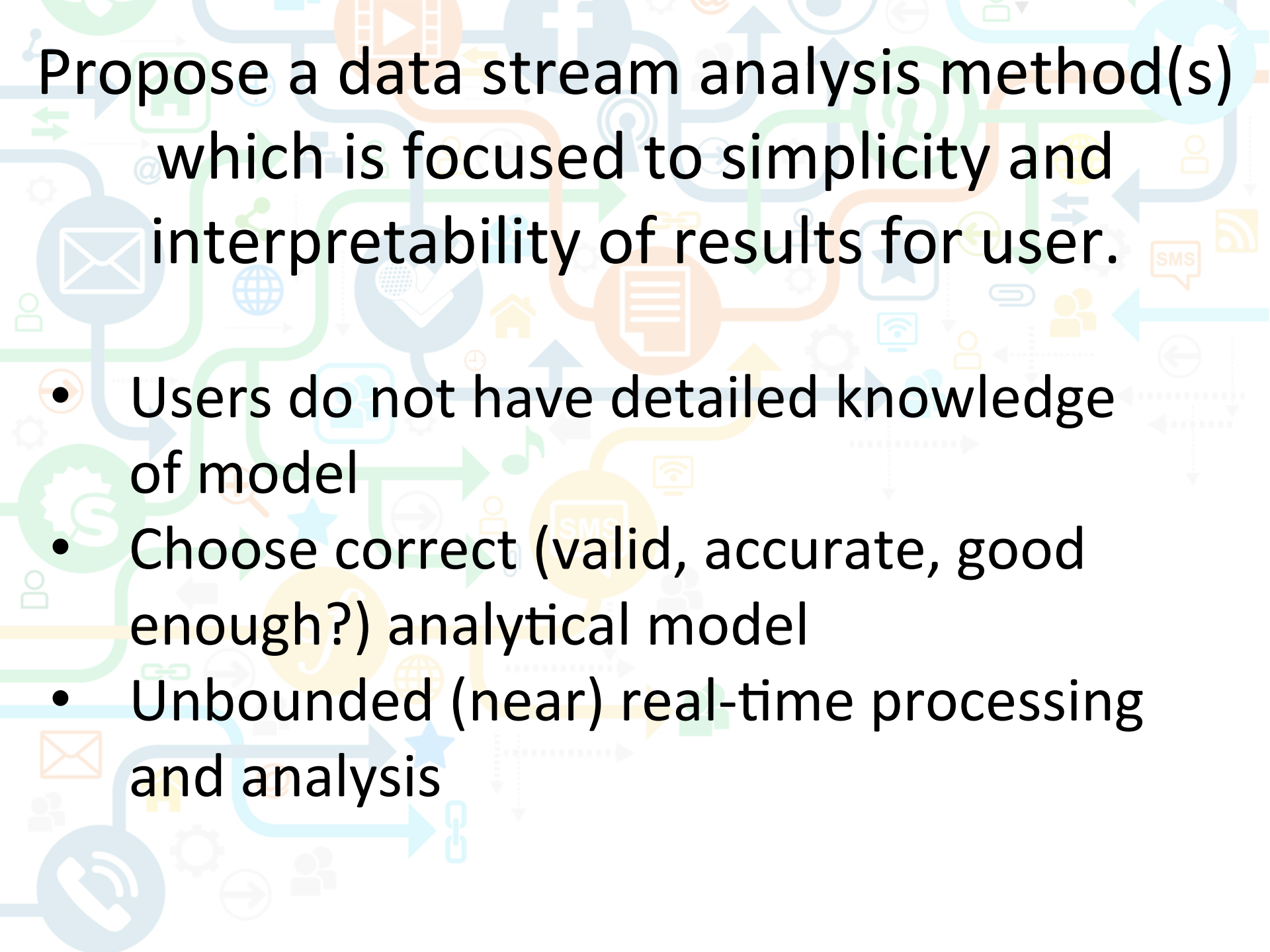
=





We want propose a set of tools which helps interpret advanced analysis models

- Usable by domain experts
- Do not need to have detail knowledge of models
- Analogy in static data collection analytics models

The background of the slide is a light blue and white pattern filled with various icons and arrows. The icons include a play button, a mail envelope, a globe, a house, a document, a Wi-Fi symbol, a person, a speech bubble with 'SMS', a gear, a magnifying glass, a star, a smartphone, a link, and a group of people. The arrows are in various colors (blue, green, orange) and directions, creating a sense of flow and connectivity.

Propose a data stream analysis method(s)
which is focused to simplicity and
interpretability of results for user.

- Users do not have detailed knowledge of model
- Choose correct (valid, accurate, good enough?) analytical model
- Unbounded (near) real-time processing and analysis