Implementing privacy-preserving filters in the MOA stream mining framework

Degree Final Project - Project Management Module

Author: David Martínez Rodríguez

Supervisor: Jordi Nin Guerrero

Contents

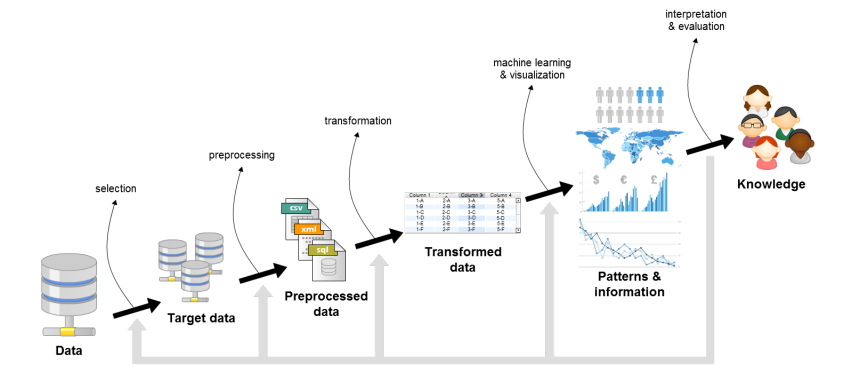
1. Context

2. Project definition

3. Project management

4. Social impact

Context



Data Mining

Context

The ability of an individual or group to seclude themselves, or information about themselves, and thereby express themselves selectively.

Privacy

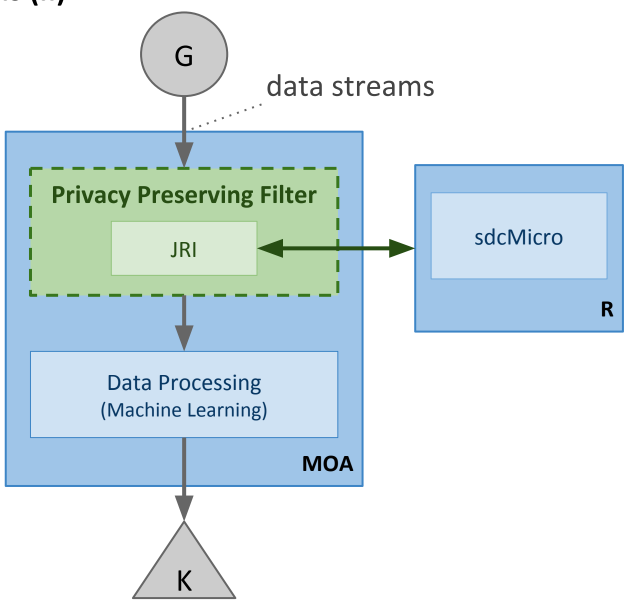
This project is

Implementing

Privacy-preserving filters

in the MOA stream mining framework

This project is (II)



Project management



10,479.04 €

Agile

Social impact

"No one shall be subjected to arbitrary interference with his privacy, family, home or correspondence, nor to attacks upon his honour and reputation. Everyone has the right to the protection of the law against such interference or attacks."

Universal Declaration of Human Rights, 12th article

Private data, safe users

Thanks for your attention

david.martinez.rodriguez@est.fib.upc.edu