D4Science Infrastructure - Task #10813

Production

Make the new Support Vector Machines models available to the BiodiversityLab and ScalableDataMining VREs

Dec 22, 2017 04:53 PM - Gianpaolo Coro

Status: Start date: Closed Dec 22, 2017 **Priority:** Normal Due date: Assignee: Paolo Scarponi % Done: 100% Category: High-Throughput-Computing **Estimated time:** 0.00 hour Target version: **Data Processing**

Description

Infrastructure:

The following (completely new) algorithms will substitute the previous SVM processes for which I found several bugs:

Support Vector Machines Modelling Support Vector Machines Projector

They are already available in the RPrototypingLab and should be made available to the BiodiversityLab and ScalableDataMining VREs.

History

#1 - Jan 08, 2018 04:08 PM - Paolo Scarponi

- Status changed from New to In Progress
- % Done changed from 0 to 50

The models are now available in BiodiversityLab, as for the ScalableDataMining environment I would ask @roberto.cirillo@isti.cnr.it to copy the resources in such VRE. Can you do this using your duplication script?

#2 - Jan 08, 2018 04:28 PM - Roberto Cirillo

The resources have been added to the ScalableDataMining VRE as requested

#3 - Jan 08, 2018 04:33 PM - Paolo Scarponi

Thank you @roberto.cirillo@isti.cnr.it, now the two algorithms are available on both the requested VREs.

#4 - Jan 08, 2018 04:33 PM - Paolo Scarponi

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

Dec 15, 2025 1/1