D4Science Infrastructure - Support #1130

More functions in the templates + workflow approach

Oct 20, 2015 04:14 PM - Paul Taconet

Status:	Closed	Start date:	Oct 20, 2015
Priority:	Urgent	Due date:	
Assignee:	Lucio Lelii	% Done:	100%
Category:	Data Management	Estimated time:	0.00 hour
Infrastructure:	Production		

Description

What would be very interesting is to have:

1) More functions in the templates (not only Time aggregation, normalization and filters but all the functions that are available in the TabMan -> add or remove a column, group by, replace in rows, the geospatial functions, merge, replace by using another dataset, etc...)

2) A workflow approach to the data transformation operations: basically, to be able to memorise a history and to apply this history to another dataset that would have the same input format

These questions might be discussed

History

#1 - Mar 09, 2016 09:08 PM - Pasquale Pagano

- Priority changed from Normal to Urgent

If those requests are feasible, please open a feature ticket in the gCube tracker and close this ticket. If they are not feasible, please comment and close this ticket.

#2 - Mar 10, 2016 12:41 PM - Lucio Lelii

- Status changed from New to Closed

I'm moving this requests in a new task ticket. We can discuss there about the operations we could add in a new version of tabular data's templates.