

genom3 - Bug #276

Profundis: export current statistics does what it says...

2020-08-18 10:52 - François Félix Ingrand

Status:	Feedback
Priority:	Normal
Assignee:	
Category:	
Target version:	
Description	
<p>I first thought it was a bug, but it is a feature... the exported statistics in the file are the one currently visible in the current pane (but only the visible one, i.e. not for the codels which have not been "unfolded" in theft view pane). So if you want stats for all the codels of the experiment, you have to unfold all tasks/activity one by one... tedious.</p> <p>It would be nice to have a new export : Export statistics for all codels</p> <p>Exporting time value in ISU (second) would be nice too ;-)... — Felix</p>	

Associated revisions

Revision 63632984 - 2020-08-18 17:23 - Anthony Mallet

[profundis] Add key bindings to open/close all items (x and X)

This addresses part of issue #276.

Revision de31f84d - 2020-08-18 17:38 - Anthony Mallet

[profundis] Export times in statistics file in seconds instead of ns

Addresses issue #276

Bump version.

History

#1 - 2020-08-18 11:07 - Anthony Mallet

On Tuesday 18 Aug 2020, at 10:52, François Félix Ingrand wrote:

It would be nice to have a new export : Export statistics for all codels

profundis -s *.out does this

Otherwise, selecting the button will also export the whole timeline (for unfolded elements, though, but that's on purpose).

Exporting time value in ISU (second) would be nice too ;-)... —

Could be done, although I find it less comfortable to read back.

#2 - 2020-08-18 11:09 - Anthony Mallet

Otherwise, selecting the button will also export the whole timeline

I meant the button, of course.

#3 - 2020-08-19 11:10 - Anthony Mallet

- Status changed from New to Feedback

Added "open/close all" shortcut key, so that the 'ax' key combination will prepare the current view to export all stats.

Exported times in seconds in stat file.

Files

smime.p7s	3.42 KB	2020-08-18	François Félix Ingrand
-----------	---------	------------	------------------------