

Arvados - Bug #12731

[crunchstat-summary] zoom/pan should be synchronized for all HTML graphs

12/03/2017 11:19 PM - Tom Morris

Status: Resolved	Start date: 12/04/2017
Priority: Normal	Due date:
Assigned To: Tom Morris	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version: 2017-12-06 Sprint	
Description Currently the four graphs in the HTML plot are zoomed and panned independently. This should be synchronized, locking the X axes together for all of them. Example code available here: https://github.com/danvk/dygraphs/blob/master/src/extras/synchronizer.js	
Subtasks: Task # 12732: Review 12731-synchronized-graphs Closed	

Associated revisions

Revision 83bd8999 - 12/04/2017 06:28 PM - Tom Morris

Merge branch '12731-synchronized-graphs' closes #12731

Arvados-DCO-1.1-Signed-off-by: Tom Morris <tmmorris@veritasgenetics.com>

History

#1 - 12/04/2017 12:54 AM - Tom Morris

- Status changed from New to In Progress

#2 - 12/04/2017 04:17 PM - Tom Clegg

at [f24bdaa4b](#)

Need to add synchronizer.js to MANIFEST.in (otherwise it doesn't get packaged)

Is synchronizer.js modified from the original source (other than by adding the attribution)? Maybe mention the git commit in case we ever need to update it.

MIT license requires copyright notice and license text. In case this is considered a "substantial portion" I'd suggest pasting <https://github.com/danvk/dygraphs/blob/master/LICENSE.txt> into a comment in synchronizer.js.

As for the actual content -- tested & works, LGTM.

#3 - 12/04/2017 05:34 PM - Tom Morris

at [0e2cc747caebc3e07cbbf0ed6ee18e8141646080](#)

Added author copyright, MIT license, & reference to commit hash. (It is unchanged from original).
Added to MANIFEST.in (and removed webchart.js reference). Tested that ./setup.py build actually works.

#4 - 12/04/2017 06:22 PM - Tom Clegg

LGTM

#5 - 12/04/2017 06:44 PM - Anonymous

- Status changed from In Progress to Resolved

- % Done changed from 0 to 100

Applied in changeset [arvados|83bd8999a9cc528ff0169d19bd9d974760a59a45](#).