SciQLOP - Bug #2078

plot variable defined on range A on a graph defined on range B causes a download and does not plot

27/09/2017 08:05 AM - Nicolas Aunai

Status: New Start date: 27/09/2017 **Priority:** High Due date: Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour legacy Target version: Spent time: 0.00 hour revision: r0 blocked: No

Description

Description:

- download a variable, any one, on range A
- plot it on a new zone, on a new plot
- then pan, zoom out, etc. to change the range. The plot is now on a range named B.
- Now download another variable, the time widget is unchanged so still on range A.
- delete the first variable. The variable is removed, the plot is empty but still on range B.
- Now plot the new variable on this zone/graph.
- Since the graph is on B and the variable is on A, this action triggers a download request, presumably to adjust the variable range from A to B.
- 1- question: is this what we want? the plot is empty, why should it impose its range on the variable?
- 2- Bug: the variable actually never appears on the plot. However from the contextual menu "unplot" appears so for sciqlop it is has if it is plotted.

It is not a refresh problem, since panning a bit does not make the curve to appear.

A video has been recorded and will soon be uploaded here.

History

#1 - 27/09/2017 08:38 AM - Nicolas Aunai

- File tesSciqlop.mov added

movie attached

#2 - 27/09/2017 07:16 PM - Nicolas Aunai

ok so about question 2:

the new variable was not in the current Y range so didn't show on the graph, but was actually on the plot if the Y range is changed. Question 1 remains

#3 - 14/02/2019 09:59 AM - Alexis Jeandet

- Category set to legacy

Files

tesSciglop.mov 82.4 MB 27/09/2017 Nicolas Aunai

20/03/2024 1/1