

## QGIS Application - Feature request #4522

### Customize Value Tool graphics

2011-11-13 01:46 AM - alobo -

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Richard Duivenvoorde	
<b>Category:</b>	Python plugins	
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> invalid
<b>Easy fix?:</b>	No	<b>Copied to github as #:</b> 14440
<b>Description</b>  The user should be able to customize axes, in particular set the min and max values for the Y-axis. For the X-axis, the user should be able to write a txt file with the actual values (i.e., wavelength in case of multi-spectral imagery and time (i.e. Julian Day) in case of multi-temporal rasters. Null values should be displayed as empty, with the line getting interrupted at their position. Actually, the user could just select whether to display or not the line joining values in the graph (sometimes displaying the points only is a better choice).  Agus		

#### History

##### #1 - 2011-11-13 02:00 AM - Giovanni Manghi

- Resolution set to invalid
- Status changed from Open to Closed

Hi Agus,

the plugin is a 3rd party one and now has his "own" trac here on Redmine (we are opening plugins subprojects here in this platform)

<https://issues.qgis.org/projects/valuetool>

please file this ticket there.

##### #2 - 2011-11-13 02:25 AM - Richard Duivenvoorde

Hi, Yes please add this request to the valuetool issues.

And could you please add some information about an usecase (maybe some screenshots or graphics of your wishes)? I'm not the original author and was not able to judge value of the graph