# QGIS Application - Bug report #11808 [2.6.1] problem upload in the attribute table with \$x \$y

2014-12-08 05:00 AM - pi se

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Field calculator			
Affected QGIS version:2.6.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	not reproducable	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 20032		
Description				

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Hi,

There is some problem when I want to use the function \$x or \$y of field calculator to upload an existant column. After having validating the operation, I have new coordinate (that's normal !) but wrong and absurd coordinates (with a "-" for example). There is no problem if I do the same thing with a new column. The SCR's project is ok.

I never had this problem with old version of Qgis.

Thanks

### History

## #1 - 2014-12-08 01:49 PM - Giovanni Manghi

- Status changed from Open to Feedback

I cannot replicate here with any of my data. What data format are you using? what data type are you using for the columns? can you attach a sample of your data?

#### #2 - 2014-12-11 08:07 AM - pi se

- File Exemple.zip added

Hi,

Attached with this message, a shapefile with the problem explained.

Thanks,

#### #3 - 2014-12-14 04:03 AM - Giovanni Manghi

cannot replicate with the data you attached either.

#### #4 - 2015-05-10 02:37 AM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

closing for lack of feedback.

### Files

Exemple.zip

68.8 KB 2014-12-11

pi se