## QGIS Application - Bug report #7837

## the attached points shapefile crashes QGIS when used to created an interpolation raster

2013-05-15 08:36 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: High

Assignee:

Category: C++ Plugins

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corruptssdata:

Regression?:

No

Resolution:

duplicate

Copied to github as #: 16719

#### Description

It's not a regression as it also crashes 1.8, but would be nice to get fixed as it's a pretty basic GIS expectation for interpolation to work:)

Steps to reproduce:

- 1. Load the attached hub\_utm.shp into a new QGIS project
- 2. Open the Interpolation Plugin window
- 3. Add either hub\_utm's HubDistInt (int value) or HubDistRea (real value) attribute to interpolation list
- 4. Enter an output file name
- 5. Click on OK

QGIS will ungraciously crash at that very moment.

#### History

### #1 - 2013-05-15 08:42 PM - Mathieu Pellerin - nIRV

Note: it crashes with TIN interpolation, but not with IDW interpolation.

# #2 - 2013-05-16 03:33 AM - Giovanni Manghi

- Status changed from Open to Feedback
- Category set to C++ Plugins

likely a duplicate of #5239, can you please check and eventually close this as duplicate? thanks.

### #3 - 2013-06-02 07:58 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Feedback to Closed

duplicate of #5239

### **Files**

hub utm.zip 396 KB 2013-05-15 Mathieu Pellerin - nIRV

2024-04-25 1/1