

# QGIS Application - Bug report #9445

## crash during diagram creation

2014-01-28 03:55 AM - matteo ghetta

<b>Status:</b> Closed	
<b>Priority:</b> Severe/Regression	
<b>Assignee:</b> Martin Dobias	
<b>Category:</b> Symbology	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> debian	<b>Easy fix?:</b> No
<b>Pull Request or Patch Applied:</b> No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 18039

**Description**

Hi,  
qgis crashes when trying to create histogram diagram (no matter which variables or how many variables).  
No problem with pie chart and text diagrams.  
In attach there is a small sample dataset.

### Associated revisions

#### Revision 5a64215b - 2014-02-07 12:31 PM - Martin Dobias

Fix #9445 (crash during histogram diagram creation)

### History

#### #1 - 2014-01-31 10:48 PM - Matthias Kuhn

- Target version set to Future Release - High Priority
- Priority changed from Normal to Severe/Regression

Marking this as a blocker. A crash for a basic thing like this should be considered a serious issue.

Please confirm and add a stacktrace if possible.

#### #2 - 2014-02-01 02:03 AM - matteo ghetta

Hi Matthias,

problem still there (qgis master updated this morning with debian-nightly repo). This the stacktrace:

ERROR 1: Use of field function MAX on string field ID illegal.

ERROR 1: Use of field function MAX on string field ID illegal.

ERROR 1: Use of field function MAX on string field ID illegal.

ERROR 1: Use of field function MAX on string field ID illegal.

ERROR 1: Use of field function MAX on string field ID illegal.

ERROR 1: Use of field function MAX on string field ID illegal.

```
qgis.bin: /tmp/build/qgis-2.1.0+git20140201+346df98~wheezy1/src/core/pal/rtree.hpp:1392: void pal::RTree<DATATYPE, ELEMTYPE, NUMDIMS, ELEMTPERREAL, TMAXNODES, TMINNODES>::Classify(int, int, pal::RTree<DATATYPE, ELEMTYPE, NUMDIMS, ELEMTPERREAL, TMAXNODES, TMINNODES>::PartitionVars*) [with DATATYPE = pal::LabelPosition*; ELEMTYPE = double; int NUMDIMS = 2; ELEMTPERREAL = double; int TMAXNODES = 8; int TMINNODES = 4]: asserzione "!a_parVars->m_taken[a_index]" non riuscita.
```

Annullato

I verified that with the same layer and same attributes there are no problem with pie chart and text diagram.

**#3 - 2014-02-07 01:26 AM - Martin Dobias**

- Assignee set to *Martin Dobias*

**#4 - 2014-02-07 03:32 AM - Martin Dobias**

- Status changed from *Open* to *Closed*

Fixed in changeset commit:"5a64215bd2bd6239a868a60c3f5c26ded518c61b".

**Files**

---

tmp.csv	329 Bytes	2014-01-28	matteo ghetta
---------	-----------	------------	---------------