# QGIS Application - Bug report #14758 Wrong feature count for rules with geometry expression

2016-05-03 02:20 AM - Anita Graser

Status: Closed Priority: Normal

**Assignee:** Matthias Kuhn

Category: GUI

Affected QGIS version:2.14.2 Regression?: No Operating System: Easy fix?: No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptes data: Copied to github as #: 22715

#### Description

In a rule based renderer, if rules use e.g. the \$area function, the feature count in the legend is always 0. (Other rules work correctly)



(I've added #10366 as related, but the number of results is displayed correctly when testing the rule.)

#### **Related issues:**

Related to QGIS Application - Bug report # 10366: Rule based Filter Test alwa... Closed 2014-05-27

Related to QGIS Application - Bug report # 13473: oracle show 0 when asked fo... Closed 2015-10-01

#### **Associated revisions**

Revision e80e5416 - 2016-06-06 01:59 PM - Matthias Kuhn

Show correct feature count with rule that requires geometry

Fix #14758

#### History

#### #1 - 2016-05-03 02:22 AM - Anita Graser

- Category set to Vectors

#### #2 - 2016-05-03 02:23 AM - Anita Graser

- Category changed from Vectors to GUI

2025-12-21 1/2

### #3 - 2016-05-04 04:06 AM - Richard Duivenvoorde

Hi Anita,

what is your datasource? I had a related issue #13473 with Oracle, but that appeared to be wrong stats...

#### #4 - 2016-05-04 05:41 AM - Anita Graser

It's just an ordinary Shapefile that I created in QGIS.

## #5 - 2016-06-06 04:31 AM - Matthias Kuhn

- Assignee set to Matthias Kuhn

#### #6 - 2016-06-06 04:59 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"e80e54162fac2a83cb0c8a9325ffcae71ac9143e".

#### Files

 Selection\_002.png
 151 KB
 2016-05-03
 Anita Graser

2025-12-21 2/2