# QGIS Application - Bug report #6425 Inaccurate counts of heavily overlapping points

2012-09-27 07:07 PM - Aren Cambre

Status: Closed Priority: Normal

Assignee:

Category: GUI

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

invalid

Copied to github as #: 15671

### Description

I have a PostGIS table with a geometry column with nothing but points. Due to a problem with my geocoder, I have 39,859 points that have the exact same position. I have verified that with this query:

SELECT COUNT(\*)

FROM raw.geocoding

WHERE the geom = (SELECT the geom

FROM raw.geocoding

WHERE hash='9e96a550f3db90733910faa8e40b6907')

When I load the dataset in QGIS, I use **Select Features by Rectangle** to draw a box around these points, and on the bottom left, I see **9375 feature(s) selected on layer geocoding**. (**geocoding** is my layer name.) I should instead see 39859 for the count.

#### History

## #1 - 2012-09-27 07:11 PM - Aren Cambre

- Priority changed from High to Normal
- Status changed from Open to Closed

Disregard. I screwed up.

## #2 - 2012-09-27 07:11 PM - Aren Cambre

- Resolution set to invalid

2024-04-27 1/1