# QGIS Application - Bug report #13232 Use estimated data in PG connection doesn't work

2015-08-19 07:51 AM - Luca Lanteri

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:				
Affected QGIS version:2.8.2		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>pits</b> data:		Copied to github a	Copied to github as #: 21293	
Description				
It seems that the	e option "Use estimated data" in po	connection is ignored.		
Qgis always use	e st_extent instead() of st_estimate	d_extent() when a new layer is loaded t	rom PG.	
It worked fine in	2.6.			
Tested on 2.8 a	nd 2.10			
Testeu un 2.0 a				

#### History

## #1 - 2015-08-19 04:42 PM - Jürgen Fischer

Are there stats for the tables in question (see pg\_stats)? QGIS only uses st\_estimated\_extent on analyzed tables.

## #2 - 2015-08-20 01:31 AM - Luca Lanteri

I've done some other tests. The problem seems to be that I use INHERITS table. Pg\_stats is correctly used for the child table but when I load the data from parent table they're ignored.

#### #3 - 2015-12-15 03:23 AM - Alessandro Pasotti

- Status changed from Open to Closed

This is not a bug in QGIS but in POstGIS, hopefully fixed upstream:

https://github.com/postgis/postgis/commit/92865ad6b0b3501a29e1575c9ef9ab89f23013a6