# QGIS Application - Feature request #1962

# bigint types in graduated or continuos color symbology are not considered valid

2009-10-01 05:25 AM - Sandro Santilli

Status:	Closed		
Priority:	Low		
Assignee:	nobody -		
Category:	Symbology		
Pull Request or Patch supplied:		Resolution: fixed	
Easy fix?:	No	Copied to github as #: 12022	
Description			
doesn't allow to use or 'gradueted symb	e fields of type 'bigint' as classific pol'.	cation fields for continuos color	
	ed on whether the limitation also ric' type is correctly handled.	apply to other kind of types,	
This is 1.3.0 Mimas	S.		

#### History

#1 - 2009-10-01 05:26 AM - Sandro Santilli

Forgot to mention the dataset source: <u>ftp://ftp.gwdg.de/pub/linux/intevation/freegis/worlddata/</u>

### #2 - 2009-10-01 05:35 AM - Sandro Santilli

Sorry, another thing I haven't specified is that data access is trough postgres. That's where 'bigint' and 'numeric' come from.

To recap: 'numeric' and 'integer' are known to work, 'bigint' is not working.

### #3 - 2009-10-01 05:52 AM - Sandro Santilli

additional note, the type query returns 'int8' as looks to be expected by code in qgspostgresprovider.cpp constructor.

## #4 - 2009-10-01 06:55 AM - Sandro Santilli

int8\_classify.patch fixes the problem in both 'graduated' and 'continuos' thematizations. reviews welcome.

#### #5 - 2009-10-01 07:04 AM - Tim Sutton

- Resolution set to fixed

- Status changed from Open to Closed

Files

int8\_classify.patch

1.29 KB

2009-10-01

Sandro Santilli