

QGIS Application - Feature request #1962

bigint types in graduated or continuous 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 While playing a bit with freegis country data r1 I found that qgis symbology manager doesn't allow to use fields of type 'bigint' as classification fields for continuous color or 'graduated symbol'. I haven't researched on whether the limitation also apply to other kind of types, but I do see 'numeric' type is correctly handled. This is 1.3.0 Mimas.		

History

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

Forgot to mention the dataset source:

<ftp://ftp.gwdg.de/pub/linux/intevation/freegis/worlddata/>

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

Sorry, another thing I haven't specified is that data access is through 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 'continuous' thematizations.

reviews welcome.

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

- Resolution set to fixed

- Status changed from Open to Closed

Applied in commit:77c03ad4 (SVN r11741). Many thanks.

Files

int8_classify.patch	1.29 KB	2009-10-01	Sandro Santilli
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