

## QGIS Application - Bug report #20219

### [invalid] Export to PostgreSQL: no datasets without geometries

2018-10-26 12:02 AM - Tobias Wendorff

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Processing/Core	
<b>Affected QGIS version:</b> 3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b> any	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 28040
<b>Description</b>	
<p>"Export to PostgreSQL" isn't able to export any tables without geometries. It needs a GEOM field. For several tasks, it's highly useful to export non-spatial tables to PostgreSQL.</p> <p>All versions of QGIS are affected.</p>	

#### History

##### #1 - 2018-10-26 12:11 AM - Tobias Wendorff

- Priority changed from Normal to Low
- Status changed from Open to Closed
- Subject changed from Export to PostgreSQL: no datasets without geometries to [invalid] Export to PostgreSQL: no datasets without geometries