# QGIS Application - Bug report #20207 GeoPackage column misalignment after spatial join due to fid attribute

2018-10-24 01:21 PM - Andreas Wicht

Status:	Closed		
Priority:	High		
Assignee:	Luigi Pirelli		
Category:	Processing/Core		
Affected QGIS version:3.2.3		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch supplied:		Resolution:	wontfix
Crashes QGIS or corru <b>pts</b> data:		Copied to github as	<b>#:</b> 28028
Description		i	
Issue might be rel	ated to: #19708		
Having a polygon	layer in gpkg format and a point lay	r in *.shp format if you	
- join attributes by	location (polygon attribute joined to	points)	
- join all columns (	that includes the fid column)		
- save result to gp	kg		
Due to the fact the	at the result would contain 2 column	named "fid" one of them (the joined or	ne) gets removed and the attributes misaligr
At the moment the	only ways to prevent this are:		
- select columns to	o join and exclude the fid column		
- prefix the joined	columns		
If a user is not awa	are of this, this leads to data loss.		
	anad worksrounds are not used. Of	alS should automatically rename the io	ined "fid" column to "fid 2" or something

# History

#### #1 - 2018-10-24 03:38 PM - Giovanni Manghi

- Status changed from Open to Feedback

do the original layers get changed in the process? if no then there is no data loss (not that a wrong result is better).

#### #2 - 2018-10-24 03:41 PM - Andreas Wicht

Giovanni Manghi wrote:

do the original layers get changed in the process? if no then there is no data loss (not that a wrong result is better).

no, the original ones not, the loss is in the result. Sorry for misinterpreting the field. You can change it back to "no" then.

#### #3 - 2018-10-24 03:46 PM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from Yes to No

- Operating System deleted (Windows 10 / Ubuntu 18.04)

- Status changed from Feedback to Open

### #4 - 2018-11-08 12:13 PM - Jürgen Fischer

- Description updated

# #5 - 2019-02-12 01:28 PM - Luigi Pirelli

- Assignee set to Luigi Pirelli

investigating

# #6 - 2019-02-12 02:55 PM - Luigi Pirelli

- File Captura de pantalla de 2019-02-12 14-55-58.png added

the user is notified because choosing fid as PK (1,1,2,2,2) generate PK violation and record [1,3,4] are not added during save generating an error message as attached image (sorry it's in spanish because I was testing encoding errors)

## #7 - 2019-02-12 03:47 PM - Luigi Pirelli

- Resolution set to wontfix

After verification with Giovanni Manghi we decided to close because the error message sent to the user is enough to understand the wrong use to "Save Vector Feature as" default parameters.

If the user leave fid as PK and the PK does not have unique values, the error is raised. It's responsibility to the user to understand the generated data and do not use PK that does not have unique values.

#### #8 - 2019-02-12 03:47 PM - Luigi Pirelli

- Status changed from Open to Closed

# Files

join_bug_pt.zip	1.17 KB	2018-10-24	Andreas Wicht
join_bug.gpkg	172 KB	2018-10-24	Andreas Wicht
Captura de pantalla de 2019-02-12 14-55-58.png	46.3 KB	2019-02-12	Luigi Pirelli