QGIS Application - Bug report \#20990

## row_number

2019-01-14 08:19 AM - Cesar Herrera

| Status: | Rejected |  |
| :---: | :---: | :---: |
| Priority: | Normal |  |
| Assignee: |  |  |
| Category | Attribute table |  |
| Affected QGIS version:3.4.3 |  | Regression?: No |
| Operatin | W10 | Easy fix?: No |
| Pull Req | supplied: | Resolution: invalid |
| Crashes | upls data: | Copied to github as \#: 28809 |

## Description

The instruction row_number works fine in field calculator but the same instruction doesn't work in "attribute form".

## History

\#1-2019-01-14 09:13 AM - Nyall Dawson

- Resolution set to invalid
- Status changed from Open to Rejected

That's because it has no meaning there -- there's no row to take the number from. Try \$id instead.

## \#2 - 2019-01-14 12:26 PM - Cesar Herrera

Nyall Dawson wrote:

That's because it has no meaning there -- there's no row to take the number from. Try \$id instead.

Thanks Nyall for your fast answer. \$id Is not a good option because working with geopackage fid is authomatic and if you delete any row, the number will not be consecutive (let me try to show you and example. I need to automatise a consecutive id in a point layer. I need as shown in @row_number: 123 ): First you create 5 points: fid will be: 12345 and @row_number will be: 12345
Then Delete 3 and 4. fid will remain: 125 but @row__number will be: 123

Thanks

Files

