

QGIS Application - Bug report #20196

[Data-defined] An expression with just the field in it is not recognized as the field itself

2018-10-23 01:58 PM - Harrissou Santanna

| | | |
|---|-------------|-------------------------------------|
| Status: | Closed | |
| Priority: | Normal | |
| Assignee: | | |
| Category: | Expressions | |
| Affected QGIS version: | 3.3(master) | Regression?: No |
| Operating System: | | Easy fix?: No |
| Pull Request or Patch supplied: | No | Resolution: duplicate |
| Crashes QGIS or corrupts data: | No | Copied to github as #: 28017 |
| Description | | |
| <p>Discussion at http://osgeo-org.1560.x6.nabble.com/QGIS-Developer-Rotate-or-Offset-Point-symbol-how-do-they-work-Or-are-they-broken-tt5382677.html</p> <p>In the data-defined widget, it looks like selecting a field from the "Fields type" menu does not have the same consequence as using its "Edit..." menu and write an expression with only the field name. While both are applied to the property, using interactive tools like "rotate point symbol" or "Offset point symbol" and maybe others...: in the first case, modification on canvas updates the field, in the latter you only get message like "The selected point does not have a rotation attribute set." eg.</p> | | |
| Related issues: | | |
| Duplicates QGIS Application - Bug report # 15808: Rotate or Offset point symb... | | Open 2016-11-03 |

History

#1 - 2018-10-23 02:22 PM - Harrissou Santanna

- Duplicates Bug report #15808: Rotate or Offset point symbols tools do not recognize layer field when set through expression dialog instead of the field checkbox added

#2 - 2018-10-23 02:23 PM - Harrissou Santanna

- Resolution set to duplicate
- Status changed from Open to Closed

Looks like I've reported two years ago already.