Embedded layer style and labels properties can be modified within the layer styling panel

When using an embedded layer from a 'parent' project within a 'child' project, the (parent)layer properties are not accessible in the layer panel, thus the style and labels. However the layer styling panel allows access to the style and labels - which is inconsistent.

Also because the Layer/Labeling menu opens the layer styling panel, labels can be accessed from there as well.

Hi Laurence,

can you test in QGIS 3 if the issue is correctly fixed?

If yes, that deserves backport to 2.18 (future LTR)
Hi Regis,
I checked with 2.99.0-Master QGIS code revision 2654c72 and it is not fixed. Is there another version and where can I find it? (sorry if it is an obvious question).
Laurence

- Regression? set to No
- Easy fix? set to No

This still does not work in master commit:c321700ada
Btw. i think the priority should be raised to High as this bug allows end-users to change layer style, which could be seen as a corruption of the provided project.

- Priority changed from Normal to High
- Crashes QGIS or corrupts data changed from No to Yes
- Affected QGIS version changed from 2.18.4 to 2.18.14
- Category changed from Unknown to Symbology

Lowering priority to Normal, as changing style of the embedded layer does not saved in the its original project and also when reopenening child project style is restored from the main project.

PR https://github.com/qgis/QGIS/pull/9006

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|e4836429292d0afa87a555a6e7cac65ea0e0e930ae.

- Resolution set to fixed/implemented