# QGIS Application - Feature request #6757 [Patch] Abort classification upon high number of classes

2012-11-25 03:12 AM - Simon Legner

| Status:                          | Closed |                              |
|----------------------------------|--------|------------------------------|
| Priority:                        | Normal |                              |
| Assignee:                        |        |                              |
| Category:                        | GUI    |                              |
| Pull Request or Patch swapplied: |        | Resolution: fixed            |
| Easy fix?:                       | No     | Copied to github as #: 15913 |
| Description                      |        |                              |

Accidentally classifying a vector layer (categorized style) on an id column (with >99k unique entries) resulted in high CPU load and QGIS frozen.

I suggest to present a warning dialog when more than 1000 unique values are present and ask the user whether to continue. Patch attached – please check for usage of correct terminology.

#### History

## #1 - 2012-11-25 03:18 AM - Simon Legner

I opened a pull request on GitHub https://github.com/ggis/Quantum-GIS/pull/338 ...

## #2 - 2012-11-27 07:40 PM - Nathan Woodrow

- Resolution set to fixed

Merged in commit:9f71d9f

### #3 - 2012-12-05 05:42 PM - Giuseppe Sucameli

- Status changed from Open to Closed

You forgot to close the ticket :)

#### Files

too\_many\_classes.patch

1008 Bytes 2012-11-25

Simon Legner