## QGIS Application - Feature request #15907 Colorscale - equalize histogram

2016-11-29 06:12 AM - Carlos Grohmann

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Rasters	
Pull Request or	Patch supplied:	Resolution:
Easy fix?:	No	Copied to github as #: 23824
Description		
When classifying	a raster to apply a colorscale, a v	ery handy option would be to be able to equalize the histogram. I'm thinking on
GRASS's r.colors	s here. The advantage of having t	is in QGIS is that QGIS can use the min-max (and histogram?) for a subset of the
raster, based on what is displayed, for instance. A classification of colors based on a equalized histogram would make a great exploratory		
	d allow to soo foaturos on a rasto	that would normally be hidden by the usual color classification.
tool, since it woul	iu allow to see leatures on a raste	that would normally be maden by the usual color classification.

## History

## #1 - 2017-05-01 12:44 AM - Giovanni Manghi

- Easy fix? set to No