

QGIS Application - Bug report #22104

zonal histogram wrong

2019-05-20 11:42 AM - yonghyun kim

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Processing/QGIS	
Affected QGIS version:	3.4.8	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 29917
Description		
<p>The zonal histogram is not generated by the raster band setting and the raster value is listed as the field value of the output.</p> <p>For example, the raster band type is singleband pseudocolor, rast value range = 0 ~ 100 band is classified by 5 (20, 40, 60, 80 ,100)</p> <p>But oustput is stragne like below</p> <pre>----- HISTO_10 int8 1 0 HISTO_10.0033 int8 1 0 HISTO_10.004 int8 1 0 HISTO_10.0041 int8 1 0 ----- HISTO_100.0 int8 1 0 -----</pre> <p>Is it normal output? I expect this function is same zonal histogram in Arcgis</p>		

History

#1 - 2019-05-21 10:47 AM - Giovanni Manghi

- Category changed from Rasters to Processing/QGIS
- Subject changed from zonal histogram something wrong to zonal histogram wrong