

QGIS Application - Bug report #22104

zonal histogram wrong

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

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Processing/QGIS	
<b>Affected QGIS version:</b>	3.4.8	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 29917

Description

The zonal histogram is not generated by the raster band setting and the raster value is listed as the field value of the output.

For example,  
the raster band type is singleband pseudocolor,  
rast value range = 0 ~ 100  
band is classified by 5 (20, 40, 60, 80 ,100)

But oustput is stragne like below

```
-----  
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  
-----
```

Is it normal output?  
I expect this function is same zonal histogram in Arcgis

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