# QGIS Application - Feature request #16677 Continuously update min/max within canvas extent

2017-06-07 11:41 AM - Johannes Kroeger

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:	Symbology		
Pull Request or Patch sumplied:		Resolution:	fixed/implemented
Easy fix?:	No	Copied to github as #:	24576

### **Description**

It would be great if there was a checkbox to "keep min/max values synchronised to canvas extents" for the min/max values of raster images. If the map was moved, this would make QGIS load new min/max values for the style color ramp and refresh accordingly.

This would greatly support exploration of DEM data and maybe more.

Examples of similar features:

"auto-exposure" in <a href="https://tangrams.github.io/heightmapper/">https://tangrams.github.io/heightmapper/</a>

"Instant brightness, contrast and gamma correction" in https://www.youtube.com/watch?v=DR8I-0WajTw

### History

## #1 - 2017-06-07 12:05 PM - Regis Haubourg

- Resolution set to fixed/implemented
- Status changed from Open to Feedback

 $\operatorname{Hi}$ , it seems it's already in master :)

you have options in style options / "min/max value settings" / "Statistics extents" then choose "current canvas" Nice feature indeed

#### #2 - 2017-08-09 10:55 AM - Johannes Kroeger

I love this, thank you so much!

### #3 - 2017-08-10 09:57 AM - Giovanni Manghi

Johannes Kroeger wrote:

I love this, thank you so much!

can we close this then?

# #4 - 2017-08-10 05:23 PM - Johannes Kroeger

Absolutely

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# #5 - 2017-08-11 09:25 AM - Giovanni Manghi

- Status changed from Feedback to Closed

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