

QGIS Application - Feature request #10173

Allow specification of Size (=diameter) in Data-Defined Properties

2014-05-04 09:46 AM - Johannes Kroeger

Status:	Open	Resolution: Copied to github as #: 18627
Priority:	Normal	
Assignee:		
Category:	Symbology	
Pull Request or Patch supplied:	No	
Easy fix?:	No	
Description		
<p>I have some point data. I want to use circles as symbols for them. The circles should have a size defined by an numeric attribute. In the Data-Defined Properties there is only the option "Size (area)" which requires calculating[*] instead of simply using my attribute.</p> <p>Please add the option to use an attribute value as Size property.</p> <p>This Size should be the same as you can specify normally in the styling options (i.e. the diameter).</p> <p>-----</p> <p>[*] Even then, it gives me results that don't seem correct. I used $\pi * (\text{"diameter"} / 2)^2$.</p>		

History

#1 - 2017-05-01 12:48 AM - Giovanni Manghi

- Easy fix? set to No