QGIS Application - Feature request \#10173
Allow specification of Size (=diameter) in Data-Defined Properties
2014-05-04 09:46 AM - Johannes Kroeger

| Status: | Open |  |
| :--- | :--- | :--- |
| Priority: | Normal |  |
| Assignee: |  |  |
| Category: | Symbology |  |
| Pull Request | Rer |  |
| Easy fix?: | Supplied: | Ro |

Description

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.

Please add the option to use an attribute value as Size property.
This Size should be the same as you can specify normally in the styling options (i.e. the diameter).
[*] Even then, it gives me results that don't seem correct. I used \$pi*("diameter"/2)^2.

## History

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

- Easy fix? set to No

