

## QGIS Application - Feature request #11873

### Add option (-segmentize) to "save as..." to allow densification of geometries

2014-12-16 07:49 AM - Giovanni Manghi

<b>Status:</b>	Closed	<b>Resolution:</b> wontfix <b>Copied to github as #:</b> 20087
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Vectors	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>ogr2ogr has an option</p> <p>-segmentize</p> <p>that allow densification of geometries.</p> <p>This can be useful/important in many different contexts, like for example</p> <p><a href="https://plus.google.com/u/0/106908187015621124936/posts/N1MijLzzM78">https://plus.google.com/u/0/106908187015621124936/posts/N1MijLzzM78</a></p> <p>where large geographic areas need to be reprojected/re-saved from a geographic CRS to a projected one.</p>		

#### History

##### #1 - 2014-12-16 08:56 AM - Giovanni Manghi

see also

<http://lists.osgeo.org/pipermail/grass-dev/2014-December/072422.html>

##### #2 - 2014-12-16 08:56 AM - Giovanni Manghi

Giovanni Manghi wrote:

see also

<http://lists.osgeo.org/pipermail/grass-dev/2014-December/072422.html>

##### #3 - 2017-03-25 01:01 AM - Nyal Dawson

- Status changed from Open to Feedback

I think this should be closed. Better to use the processing densify algorithm if this is what you're after!

##### #4 - 2017-03-26 10:45 AM - Giovanni Manghi

- Resolution set to wontfix

- Status changed from Feedback to Closed

Nyall Dawson wrote:

| *I think this should be closed. Better to use the processing densify algorithm if this is what you're after!*

yeah, seems reasonable.