QGIS Application - Bug report #16069 Random extract Processing test fails

2017-01-12 07:27 AM - matteo ghetta

Status:	Rejected		
Priority:	Normal		
Assignee:			
Category:	Tests Suite		
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch swipplied:		Resolution:	invalid
Crashes QGIS or corru pits data:		Copied to github as	s #: 23984
Description		· · ·	
: + Point (111319 4: : Features 1/0 4:	elated issue when comparing the c .49079327199433 111325.14286 differ in geometry: .47237982001388 334111.17140	63849947)	
4:			
4: Point (111319	.49079327199433 111325.14286	63849947)	
tried to change th	e geometry precision but always t	ne same error.	
	VGS84 (points and polys) and in 3 in points and custom/variable_buf		

History

#1 - 2017-02-14 01:24 AM - matteo ghetta

NOt a bug. The test works fine.

Actually when travis run the random point they HAVE TO be different form the input test ones. Test should be edited in some way to check some other parameter

#2 - 2017-04-27 04:28 AM - Alexander Bruy

- Resolution set to invalid
- OS version deleted (sarah)
- Operating System deleted (Linux mint)
- Status changed from Open to Rejected