

## QGIS Application - Bug report #16227

### R scripts won't run

2017-02-23 07:56 AM - matteo ghetta

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Victor Olaya	
<b>Category:</b>	Processing/Core	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> No
<b>Operating System:</b>	Ubuntu 14.04 LTS	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 24137
<b>Description</b>		
<p>Hi,</p> <p>I'm trying to run some simple R scripts in QGIS3. The scripts work fine in QGIS 2.x</p> <p>A simple script could be:</p> <pre>##Statistic=group ##Layer=vector ##Variable=Field Layer ##showplots  hist(Layer[[Variable]])</pre> <p>But if so, Processing opens the window with nothing that can be done (see screenshot_1)</p> <p>Bu deleting the first row the window only shows the vector layer and not the vector field (see screenshot_2):</p> <pre>##Layer=vector ##Variable=Field Layer ##showplots  hist(Layer[[Variable]])</pre> <p>Is there some change to the R-Processing syntax?</p>		

#### Associated revisions

**Revision b500ab50 - 2017-03-02 01:43 PM - Victor Olaya**

[processing] fixed reading script description for R algorithms

fixes #16227

#### History

**#1 - 2017-03-02 04:36 AM - Victor Olaya**

- Status changed from Open to Closed

Fixed in changeset commit:"b500ab506595e2efa12fce7f67cbbfd620403322".

**#2 - 2017-05-01 10:58 AM - Giovanni Manghi**

- Regression? set to No

**#3 - 2017-05-01 11:01 AM - Giovanni Manghi**

- Easy fix? set to No

**#4 - 2017-05-01 11:04 AM - Giovanni Manghi**

Some providers are being removed from QGIS/Processing (will be available as plugin) and so are their categories in the bug tracker. To not leave them orphaned of a category they are being reassigned to processing/core.

**#5 - 2017-05-01 11:06 AM - Giovanni Manghi**

- Category changed from 124 to Processing/Core

**Files**

screenshot_1.png	13 KB	2017-02-23	matteo ghetta
screenshot_2.png	17.5 KB	2017-02-23	matteo ghetta