

# QGIS Application - Bug report #11011

## Python error in several Processing modules in QGIS master

2014-08-05 11:04 AM - Giovanni Manghi

Status:	Closed	
Priority:	Severe/Regression	
Assignee:	Victor Olaya	
Category:	Processing/Core	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch Supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 19353
<b>Description</b>		
In the latest QGIS master many modules (ex. r.report) fail to run with		
Traceback (most recent call last):		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\ProcessingToolbox.py", line 194, in executeAlgorithm dlg = ParametersDialog(alg)		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\ParametersDialog.py", line 38, in <i>init</i> self.paramTable = ParametersPanel(self, alg)		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\ParametersPanel.py", line 84, in <i>init</i> self.initGUI()		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\ParametersPanel.py", line 116, in initGUI widget = self.getWidgetFromParameter(param)		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\ParametersPanel.py", line 301, in getWidgetFromParameter param.isInteger)		
File "C:/OSGeo4W/apps/qgis-dev./python/plugins\processing\gui\NumberInputPanel.py", line 47, in <i>init</i> self.spnValue.setMinimum(minimum)		
TypeError: QDoubleSpinBox.setMinimum(float): argument 1 has unexpected type 'str'		

## Associated revisions

Revision 4fb28987 - 2014-08-06 01:26 PM - Alexander Bruy

[processing] convert strings to numbers when initializing parameters  
from description file (fix #11011)

## History

#1 - 2014-08-06 04:26 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"4fb28987bacff2c94766b27ecd3d7e30e0194655".

#2 - 2014-08-06 04:27 AM - Alexander Bruy

- Resolution set to fixed/implemented

#3 - 2015-06-07 04:31 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core