# QGIS Application - Bug report #16618

## Processing rscripts: cannot concatenate 'str' and 'NoneType' objects

2017-05-25 01:06 PM - Alessandro Samuel-Rosa

Status: Closed Priority: High

Assignee: René-Luc ReLuc Category: Processing/Core

Affected QGIS version:2.18.8 Regression?: Yes
Operating System: Ubuntu 16.04; Window 10 Easy fix?: Yes

Pull Request or Patch supplied:

Crashes QGIS or corruptes data: Copied to github as #: 24518

**Resolution:** 

## Description

I have updated QGIS to the latest version 2.18.8 both in Ubuntu 16.04 and Windows 10.

When I try to run any rscrit from the processing toolbox I get the following error message in both OS:

'cannot concatenate 'str' and 'NoneType' objects'

## **Associated revisions**

## Revision 7a198dff - 2017-06-06 02:23 PM - René-Luc ReLuc

[BUGFIX][Processing][Rscript] Write to R\_OUTPUT\_VALUES file if saveOutputValues

Fixes #16618 Processing rscripts: cannot concatenate 'str' and 'NoneType' objects

## Revision 3d9af5bb - 2017-06-06 02:33 PM - René-Luc ReLuc

[BUGFIX][Processing][Rscript] Write to R\_OUTPUT\_VALUES file if saveOutputValues

Fixes #16618 Processing rscripts: cannot concatenate 'str' and 'NoneType' objects

## History

## #1 - 2017-05-25 01:08 PM - Giovanni Manghi

- Category changed from Python plugins to Processing/Core
- Status changed from Open to Feedback
- Priority changed from High to Normal

This used to work in a previous QGIS version?

#### #2 - 2017-05-25 01:15 PM - Alessandro Samuel-Rosa

On Ubuntu, it was working on the immediately previous QGIS 2.18.7 version. On Windows, it was working on 2.16.3 (I do not use Windows regularly).

## #3 - 2017-05-25 03:25 PM - Giovanni Manghi

2025-04-27 1/2

- Priority changed from Normal to High
- Regression? changed from No to Yes
- Assignee set to Victor Olaya
- Status changed from Feedback to Open

## #4 - 2017-06-05 01:36 PM - Anita Graser

Not sure if it breaks anything else, but if I add

```
elif isinstance(out, OutputHTML): pass
```

before the offending

```
elif out.name != RAlgorithm.R_OUTPUT_VALUES:

commands.append('cat("##' + out.name + "',file="' + outputDataFile + "',sep="\n",append=TRUE)')

commands.append('cat(' + out.name + ',file="' + outputDataFile + "',sep="\n",append=TRUE)')
```

Then the HTML output is created and visible in the results viewer and there is no error.

I'm not sure what the problematic lines were supposed to do anyway ...

## #5 - 2017-06-06 02:21 PM - René-Luc ReLuc

- Assignee changed from Victor Olaya to René-Luc ReLuc

Hi Anita,

It's my fault, I have not tested with an OutputHTML.

I will fix it, but how the OutputHTML is defined?

## #6 - 2017-06-06 02:22 PM - René-Luc ReLuc

- Easy fix? changed from No to Yes

# #7 - 2017-06-06 02:25 PM - René-Luc ReLuc

- Status changed from Open to Closed
- % Done changed from 0 to 100

Applied in changeset commit:qgis|7a198dff6522ba4a8f864f418116097e2d4ca139.

2025-04-27 2/2